



**City and County of Honolulu**  
**Department of Transportation Services**  
**Rapid Transit Division (RTD)**

**WEST O'AHU STATIONS DESIGN**  
**CONTRACT SV-140**

**VOLUME 3**

**HO'OPII STATION**

**PRELIMINARY ENGINEERING DRAWINGS**

**September 25, 2009**

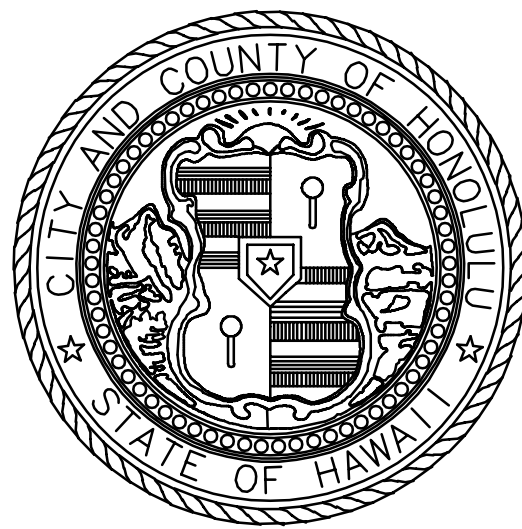
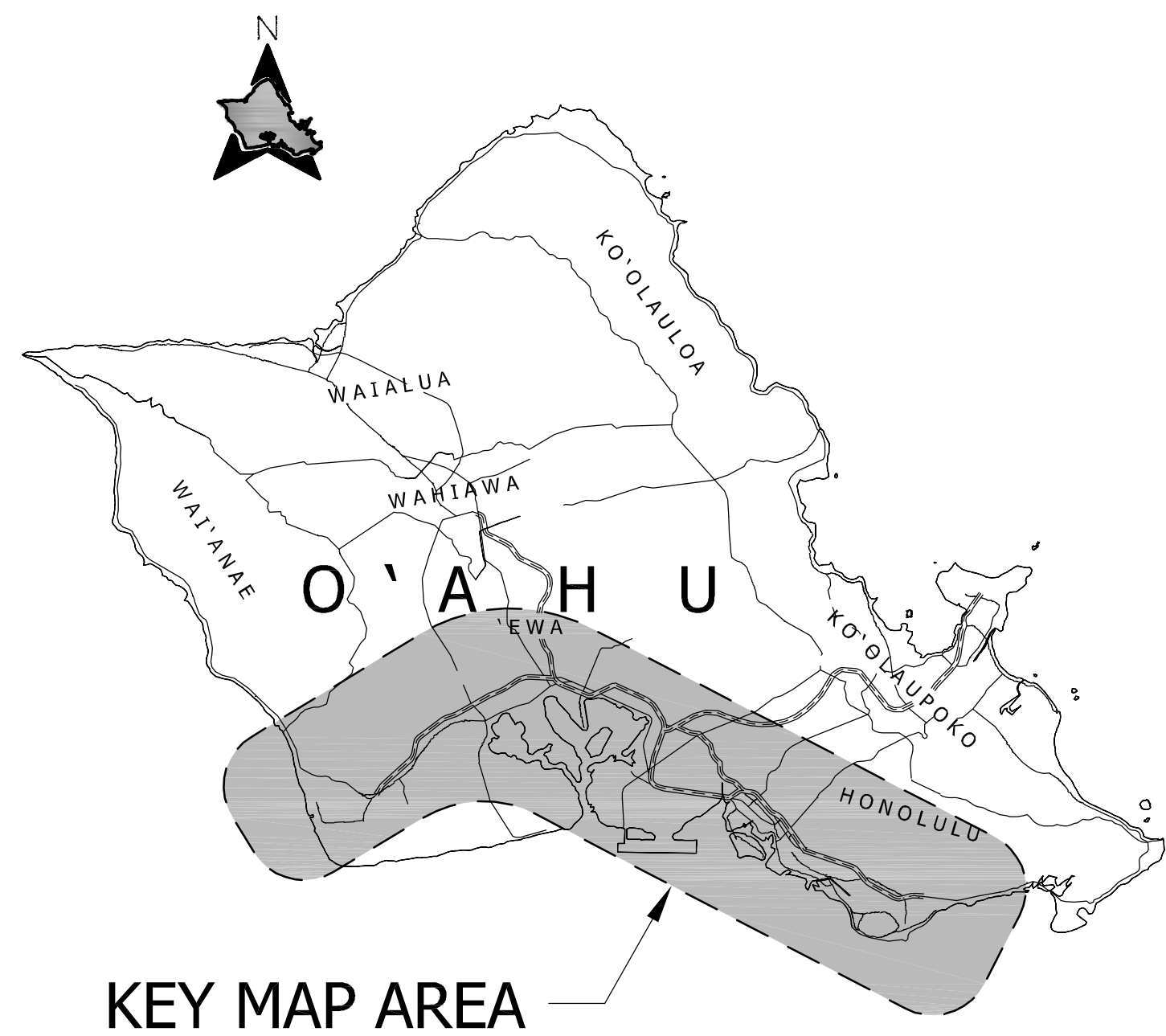
Prepared for:  
**HHCTCP**

Prepared by:  
***Parsons Brinckerhoff***  
General Engineering Consultant (GEC)

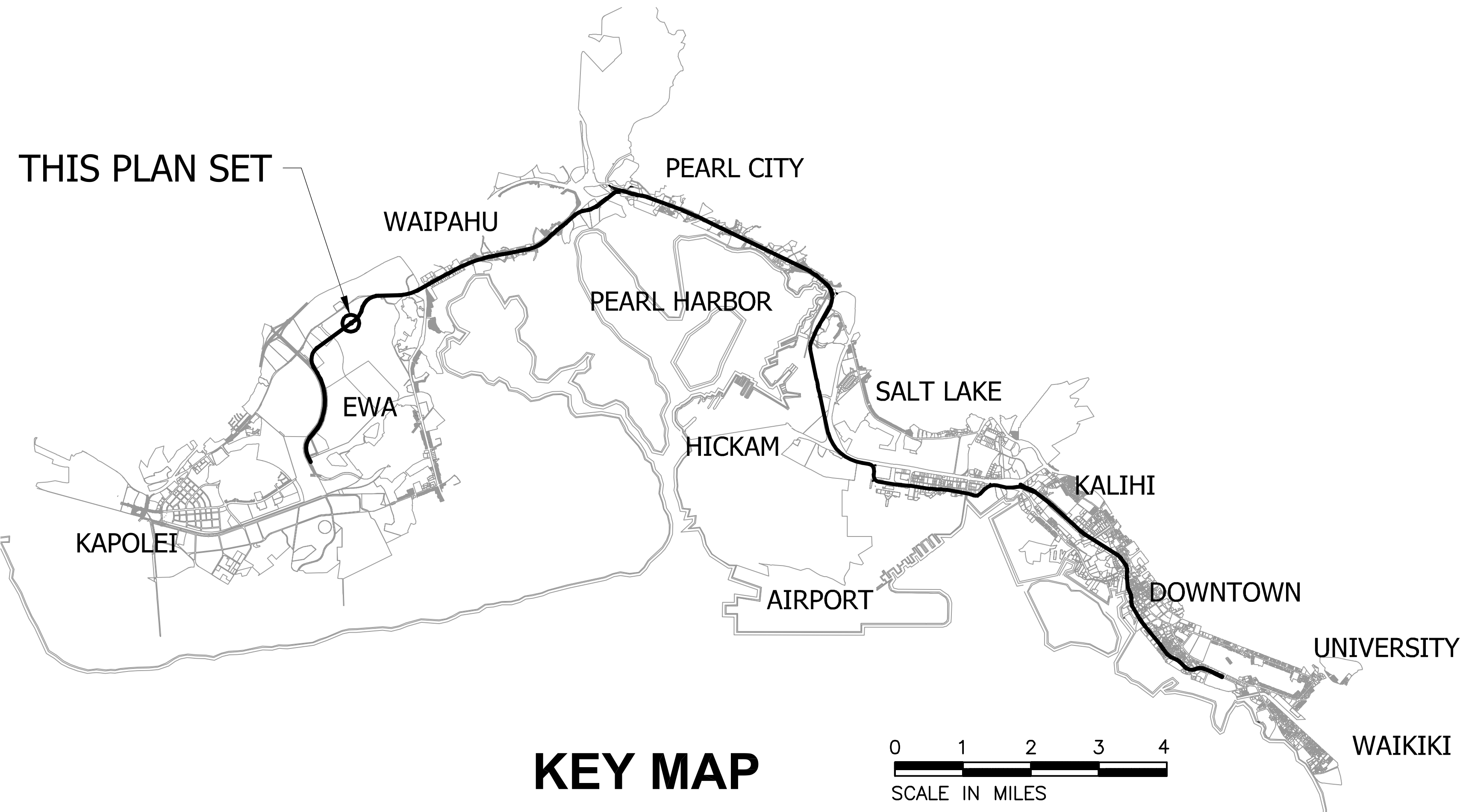
# HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

## HO`OPILI STATION

### PRELIMINARY ENGINEERING DRAWINGS



City and County of Honolulu  
Department of Transportation Services  
Rapid Transit Division



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HO‘OPILI STATION

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50	LA003	PLANTING PLAN
51	LA004	IRRIGATION PLAN

				PRELIMINARY ENGINEERING SUBJECT TO REVISION	Designed: N/A	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION				HO'OPILI STATION  INDEX OF DRAWINGS				Contract No.: SV-140	
					Drawn: J Derosier	<div>Prime Consultant: <div><div><div>PB</div><div>PARSONS</div><div>BRINCKERHOFF</div></div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div><div>Subconsultant:</div></div>								CADD File: SB3-A03-GN003	
					Checked: J Davis									Drawing No: GN003	
					Approved: M Hall					Scale: N/A					
					Date: 09-25-09	For reduced prints, original page size in inches:				Page No. 2 of 51					
Rev	By	Date	Description												

# HO‘OPILI STATION - APPENDIX A - INFORMATIVE DRAWINGS

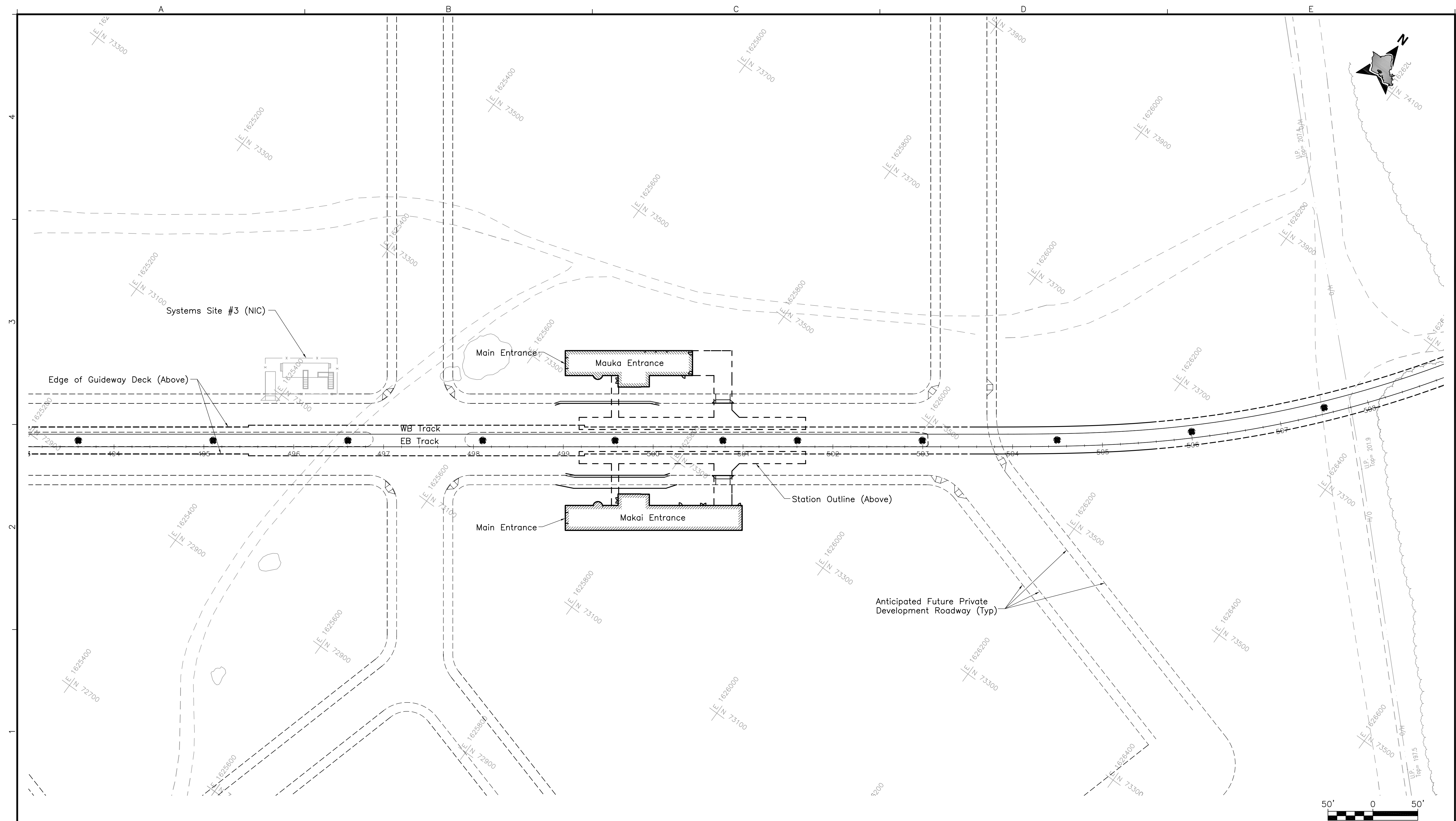
## INDEX OF DRAWINGS

Drawing No.	Rev. No.	Drawing Title
Civil		
RW011	C	EXISTING RIGHT-OF-WAY PLAN & PROPOSED ACQUISITION TABULATIONS EB 490+00 TO EB 500+00
RW012	B	EXISTING RIGHT-OF-WAY PLAN & PROPOSED ACQUISITION TABULATIONS EB 500+00 TO EB 510+00
TA012	B	TRACK ALIGNMENT PLAN & PROFILE EB 499+00 TO EB 510+00
TA103	B	TRACK ALIGNMENT DATA SHEET 3 OF 8
TA203	B	TRACK CHARTS SHEET 3 OF 7
RP105	C	SYSTEMS SITE PLAN SITE # 3
GD011	B	GUIDEWAY DRAINAGE LAYOUT PLAN EB 490+00 TO EB 499+00
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UP221	B	UTILITY RELOCATION PLAN ELECTRICAL & COMMUNICATIONS EB 501+50 TO EB 507+00

Drawing No.	Rev. No.	Drawing Title
Structural		
GP012	B	STRUCTURAL PLAN & PROFILE EB 499+00 to EB 510+00
GP039	B	STRUCTURAL PLAN AND PROFILE SECTIONS
FP009	B	HO'OPILI STATION GUIDEWAY FORCES SHEET 1 OF 5
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TN005	B	CONTACT RAIL INSTALLATION CONTACT RAIL LAYOUT AT HO'OPILI STATION
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CM107	A	CORE SYSTEMS HO'OPILI STATION COMMUNICATIONS PLAN GOUND LEVEL
CM108	A	CORE SYSTEMS HO'OPILI STATION COMMUNICATIONS PLAN GOUND LEVEL
SY001	A	SYSTEM INTEGRATION CONTRACT WORK DELINEATION AERIAL GUIDEWAY

				<div>PRELIMINARY ENGINEERING SUBJECT TO REVISION</div>	Designed: N/A	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION		HO'OPILI STATION		Contract No.: SV-140	
					Drawn: J Derosier	<div>Prime Consultant: <div><div>PB</div><div>PARSONS BRINCKERHOFF</div></div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div>	<div>Subconsultant:</div>	APPENDIX A - INFORMATIVE DRAWINGS INDEX OF DRAWINGS		CADD File: LAYOUT1	
			Checked: J Davis		Drawing No: GN004					Rev.	
			Approved: M Hall		Scale: N/A						
			Date: 09-25-09		Page No. 3 of 51						
Rev	By	Date	Description		For reduced prints, original page size in inches: <div><div>0</div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div></div>						





Rev	By	Date	Description

**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

Designed:	B Wardell
Drawn:	J Derosier
Checked:	J Davis
Approved:	M Hall
Date:	09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:	
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1003 Bishop Street, Suite 2250 – Honolulu, HI 96813

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Subconsultant:
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HO`OPI LI STATION  
STATION AREA PLAN

Contract No.:  
SV-140

CADD File:  
SB3-A04-GN005

Drawing No:	Rev.
GN005	

Scale:  $1''=50'$

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RTD STANDARD DRAWINGS

RTD STANDARD DRAWINGS				
File	Drawing No.	Applicable	Drawing Title	Date
CIVIL				
RTD-B02-CS001	CS001		CIVIL STANDARD SURVEY CONTROL DATA SHEET 1 OF 2	24-Aug-09
RTD-B02-CS002	CS002		CIVIL STANDARD SURVEY CONTROL DATA SHEET 2 OF 2	24-Aug-09
TRACKWORK				
RTD-E03-WS101	WS101		TRACKWORK STANDARD STANDARD RAIL SECTIONS AND DATA	24-Aug-09
RTD-E03-WS102	WS102		TRACKWORK STANDARD PROPOSED WHEEL PROFILE AND WHEEL/TRACK INTERFACE DISTANCES GUARD RAIL & RESTRAINING RAIL	24-Aug-09
RTD-E03-WD254	WS254		TRACKWORK STANDARD BRACKET FOR 33C1 RESTRAINING RAIL CONCRETE TIE TRACK	24-Aug-09
RTD-E03-WS302	WS302		TRACKWORK STANDARD NO. 6 TURNOUT BALLASTED/ CONCRETE TIES WITH 13 FT CURVED SWITCHES (UNIFORM RISERS)	24-Aug-09
RTD-E03-WS303	WS303		TRACKWORK STANDARD 13 FT CURVED SPLIT SWITCH BALLASTED TRACK/CONCRETE TIES 115 RE RAIL	24-Aug-09
RTD-E03-WS305	WS305		TRACKWORK STANDARD NO. 6 CONTOURED STEEL FROG FLANGE BEARING BALLASTED TRACK - 115 RE RAIL	24-Aug-09
RTD-E03-WS306	WS306		TRACKWORK STANDARD 33C1 GUARD RAIL FOR NO 6 AND NO 8 FROGS BALLASTED TRACK (115 RE RAIL)	24-Aug-09
RTD-E03-WS307	WS307		TRACKWORK STANDARD SPECIAL TRACKWORK FASTENING PLATE AND ASSEMBLY CONCRETE SWITCHTIES	24-Aug-09
RTD-E03-WS308	WS308		TRACKWORK STANDARD NO. 8 TURNOUT BALLASTED/ CONCRETE TIES WITH 13 FT CURVED SWITCHES (UNIFORM RISERS)	24-Aug-09
RTD-E03-WS310	WS310		TRACKWORK STANDARD NO. 8 CONTOURED STEEL FROG FLANGEBEARING BALLASTED TRACK - 115 RE RAIL	24-Aug-09
RTD-E03-WS313	WS313		TRACKWORK STANDARD NO. 6 CROSSOVER - BALLASTED TRACK 14'-0" TRACK CENTERS	24-Aug-09
RTD-E03-WS314	WS314		TRACKWORK STANDARD NO 8 SINGLE CROSSOVER BALLASTED/CONCRETE TIES 14'-0" TRACK CENTERS	24-Aug-09
RTD-E03-WS321	WS321		TRACKWORK STANDARD PRESTRESSED TURNOUT CONCRETE SWITCH TIES 115 RE RAIL	24-Aug-09
RTD-E03-WS340	WS340		TRACKWORK STANDARD NO. 10 TURNOUT - BALLASTED CONCRETE TIES WITH 19'-6" CURVED SWITCH UNIFORM RISERS	24-Aug-09
RTD-E03-WS810	WS810		TRACKWORK STANDARD NO. 10 TURNOUT - DIRECT FIXATION WITH 19'-6" CURVED SWITCH PLINTH & RAIL LAYOUT	24-Aug-09
RTD-E03-WS811	WS811		TRACKWORK STANDARD NO. 10 TURNOUT - DIRECT FIXATION NOTES & BILL OF MATERIALS	24-Aug-09
RTD-E03-WS812	WS812		TRACKWORK STANDARD 19'-6" CURVED SPLIT SWITCH DIRECT FIXATION TRACK 115RE RAIL	24-Aug-09
RTD-E03-WS813	WS813		TRACKWORK STANDARD NO. 10 CONTOURED STEEL FROG FLANGEBEARING DIRECT FIXATION TRACK - 115RE RAIL	24-Aug-09
RTD-E03-WS814	WS814		TRACKWORK STANDARD DIRECT FIXATION TURNOUT GUARD RAIL MOUNTING DETAILS	24-Aug-09

RTD STANDARD DRAWINGS

RTD STANDARD DRAWINGS				
File	Drawing No.	Applicable	Drawing Title	Date
TRACKWORK				
RTD-E03-WS815	WS815		TRACKWORK STANDARD NO. 15 TURNOUT - DIRECT FIXATION WITH 26'-0" CURVED SWITCH PLINTH & RAIL LAYOUT, SHEET 1 OF 2	24-Aug-09
RTD-E03-WS816	WS816		TRACKWORK STANDARD NO. 15 TURNOUT - DIRECT FIXATION WITH 26'-0" CURVED SWITCH PLINTH & RAIL LAYOUT, SHEET 2 OF 2	24-Aug-09
RTD-E03-WS817	WS817		TRACKWORK STANDARD 26'-0" CURVED SPLIT SWITCH DIRECT FIXATION TRACK 115RE RAIL	24-Aug-09
RTD-E03-WS820	WS820		TRACKWORK STANDARD NO. 10 CROSSOVER - DIRECT FIXATION 14'-0" TRACK CENTERS	24-Aug-09
RTD-E03-WS831	WS831		TRACKWORK STANDARD NO. 10 DOUBLE CROSSOVER DIRECT FIXATION 14'-0" TRACK CENTERS	24-Aug-09
RTD-E03-WS832	WS832		TRACKWORK STANDARD NO. 10 DOUBLE CROSSOVER DIRECT FIXATION DIAMOND DETAILS 14'-0" TRACK CENTERS, SHEET 1 OF 2	24-Aug-09
RTD-E03-WS833	WS833		TRACKWORK STANDARD NO. 10 DOUBLE CROSSOVER-DIRECT FIXATION TURNOUT FROG & DIAMOND FROG DETAILS 14'-0" TRACK CENTERS, SHEET 2 OF 2	24-Aug-09
ARCHITECTURAL				
RTD-H09-AS301	AS301		ARCHITECTURAL STANDARD ELEVATOR CAR PLANS TYPE D-1A & H-1A AND ELEVATIONS	24-Aug-09
RTD-H09-AS302	AS302		ARCHITECTURAL STANDARD ELEVATOR CAR PLANS TYPE D-2A & H-2A AND ELEVATIONS	24-Aug-09
RTD-H09-AS303	AS303		ARCHITECTURAL STANDARD ELEVATOR CAR DETAILS	24-Aug-09
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RTD-M01-HS001	HS001		CORROSION CONTROL STANDARD STRUCTURAL BONDING DETAILS SHEET 1 OF 2	24-Jul-09
RTD-M01-HS002	HS002		CORROSION CONTROL STANDARD STRUCTURAL BONDING DETAILS SHEET 2 OF 2	24-Jul-09
RTD-M01-HS003	HS003		CORROSION CONTROL STANDARD UTILITY BONDING DETAILS SHEET 1 OF 2	24-Jul-09
RTD-M01-HS004	HS004		CORROSION CONTROL STANDARD UTILITY BONDING DETAILS SHEET 2 OF 2	24-Jul-09
RTD-M01-HS005	HS005		CORROSION CONTROL STANDARD PIPE ISOLATION DETAILS SHEET 1 OF 2	24-Jul-09
RTD-M01-HS006	HS006		CORROSION CONTROL STANDARD PIPE ISOLATION DETAILS SHEET 2 OF 2	24-Jul-09
RTD-M01-HS007	HS007		CORROSION CONTROL STANDARD CATHODIC PROTECTION DETAILS SHEET 1 OF 2	24-Jul-09
RTD-M01-HS008	HS008		CORROSION CONTROL STANDARD CATHODIC PROTECTION DETAILS SHEET 2 OF 2	24-Jul-09
RTD-M01-HS009	HS009		CORROSION CONTROL STANDARD ELEVATOR CATHODIC PROTECTION DETAILS	24-Jul-09
RTD-M01-HS010	HS010		CORROSION CONTROL STANDARD TESTING FACILITIES	24-Jul-09

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
RTD DIRECTIVE DRAWINGS

RTD DIRECTIVE DRAWINGS				
File	Drawing No.	Applicable	Drawing Title	Date
SYSTEMS SITES				
DD-B10-RP101	RP101		SYSTEMS SITE DIRECTIVE TYPICAL TRACTION POWER SUBSTATION SITE PLAN AND ELEVATIONS	24-Aug-09
DD-B10-R0102	RP102		SYSTEMS SITE DIRECTIVE TYPICAL GAP BREAKER STATION SITE PLAN AND ELEVATIONS	24-Aug-09
TRACKWORK				
DD-E03-WD120	WD120		TRACKWORK DIRECTIVE PRE-CURVED RAIL DETAILS RESTRAINING RAIL DETAILS TYPICAL LAYOUT	24-Aug-09
DD-E03-WD201	WD201		TRACKWORK DIRECTIVE BALLASTED MAINLINE TRACK CONCRETE CROSS TIES TANGENT AND CURVED TRACK	24-Aug-09
DD-E03-WD202	WD202		TRACKWORK DIRECTIVE BALLASTED MAINLINE TRACK CONCRETE CROSSTIES TANGENT AND CURVED TRACK- DOUBLE TRACK	24-Aug-09
DD-E03-WD205	WD205		TRACKWORK DIRECTIVE AT-GRADE CONCRETE PANEL ROAD CROSSING - TANGENT BALLASTED TRACK	24-Aug-09
DD-E03-WD206	WD206		TRACKWORK DIRECTIVE AT-GRADE TRAPEZOIDAL CONCRETE PANEL ROAD CROSSING - CURVED BALLASTED TRACK	24-Aug-09
DD-E03-WD211	WD211		TRACKWORK DIRECTIVE TRANSITION SLAB - DIRECT FIXATION TRACK TO BALLASTED TRACK 115 RE RAIL	24-Aug-09
DD-E03-WD251	WD251		TRACKWORK DIRECTIVE SERRATED PRESTRESSED CONCRETE CROSSTIE 115 RE RAIL	24-Aug-09
DD-E03-WD253	WD253		TRACKWORK DIRECTIVE SERRATED CONCRETE CROSSTIE FOR RESTRAINING RAIL & CONTACT RAIL 115 RE RAIL	24-Aug-09
DD-E03-WD256	WD256		TRACKWORK DIRECTIVE CONCRETE ROAD CROSSING TIE (10 FT) - 115RE RAIL	24-Aug-09
DD-E03-WD275	WD275		TRACKWORK DIRECTIVE DERAIL AND CAR STOP MSF YARD	24-Aug-09
DD-E03-WD301	WD301		TRACKWORK STANDARD SUMMARY YARD SPECIAL TRACKWORK BALLASTED TURNOUTS	24-Aug-09
DD-E03-WD401	WD401		TRACKWORK DIRECTIVE EMBEDDED APRON AND SHOP TRACK DETAILS	24-Aug-09
DD-E03-WD405	WD405		TRACKWORK DIRECTIVE PEDESTAL TRACK DETAILS MSF PIT TRACKS	24-Aug-09
DD-E03-WD601	WD601		TRACKWORK DIRECTIVE TYPICAL DIRECT FIXATION TRACK INSTALLATION	24-Aug-09
DD-E03-WD602	WD602		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK DETAILS AERIAL/AT-GRADE SLAB STRUCTURES TANGENT TRACK	24-Aug-09
DD-E03-WD603	WD603		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK SECTION AERIAL/AT-GRADE STRUCTURE CURVED TRACK	24-Aug-09
DD-E03-WD604	WD604		TRACKWORK DIRECTIVE GEOMETRIC CONFIGURATION DIRECT FIXATION TRACK WITH SURVEY MARKER INTERFACE TRACTION POWER CONTACT RAIL	24-Aug-09
DD-E03-WD605	WD605		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK DETAILS VEHICLE WASH FACILITY	24-Aug-09
DD-E03-WD606	WD606		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK DETAILS YARD SERVICE & CLEANING PLATFORM	24-Aug-09
DD-E03-WD608	WD608		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK CONCRETE PLINTH REINFORCING DETAILS FOR 2'-3" FASTENER LAYOUTS ON CURVED TRACKS	24-Aug-09

RTD DIRECTIVE DRAWINGS				
File	Drawing No.	Applicable	Drawing Title	Date
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DD-E03-WD609	WD609		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK CONCRETE PLINTH REINFORCING DETAILS FOR 2'-6" FASTENER LAYOUTS	24-Aug-09
DD-E03-WD615	WD615		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK PLINTH REINFORCING DETAILS WITH 1 OR 2 INCHES OF SUPERELEVATION	24-Aug-09
DD-E03-WD616	WD616		TRACKWORK DIRECTIVE DIRECT FIXATION TRACK PLINTH REINFORCING DETAILS WITH 3 OR 4 INCHES OF SUPERELEVATION	24-Aug-09
DD-E03-WD620	WD620		TRACKWORK DIRECTIVE SPECIAL TRACKWORK DIRECT FIXATION CONCRETE PLINTH REINFORCING DETAILS	24-Aug-09
DD-E03-WD625	WD625		TRACKWORK DIRECTIVE SPECIAL TRACKWORK SWITCH MACHINE MOUNTING DIRECT FIXATION TRACK	24-Aug-09
DD-E03-WD641	WD641		TRACKWORK DIRECTIVE BRACKET FOR 33C1 RESTRAINING RAIL DIRECT FIXATION TRACK	24-Aug-09
DD-E03-WD643	WD643		TRACKWORK DIRECTIVE 33C1 RESTRAINING RAIL DETAILS	24-Aug-09
DD-E03-WD650	WD650		TRACKWORK DIRECTIVE BALLASTED & DIRECT FIXATION TRACK AT STATION PLATFORMS (LIGHT METRO VEHICLE)	24-Aug-09
DD-E03-WD675	WD675		TRACKWORK DIRECTIVE PEDESTRIAN CROSSWALK DIRECT FIXATION TRACK	24-Aug-09
DD-E03-WS898	WD898		TRACKWORK DIRECTIVE FRICTION TYPE (10EB) BUFFER STOP DIRECT FIXATION TRACK INSTALLATION END OF TRACK	24-Aug-09
DD-E03-WS899	WD899		TRACKWORK DIRECTIVE DF FRICTION BUFFER STOP INSTALLATION END OF TRACK DETAILS	24-Aug-09
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DD-G02-WP001	WP001		GENERAL STRUCTURAL NOTES	24-Aug-09
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DD-G11-WP003	WP003		STRUCTURAL DESIGN DIRECTVE RETAINING WALL TYPE 1 H=4' THROUGH 30'	24-Aug-09
DD-G11-WP004	WP004		STRUCTURAL DESIGN DIRECTVE RETAINING WALL TYPE 2 H=4' THROUGH 12'	24-Aug-09
DD-G11-WP005	WP005		STRUCTURAL DESIGN DIRECTVE RETAINING WALL DETAILS	24-Aug-09
DD-G11-WP006	WP006		STRUCTURAL DESIGN DIRECTVE GUIDEWAY STAIRS TO STATION PLATFORM SHEET 1 OF 5	24-Aug-09
DD-G11-WP007	WP007		STRUCTURAL DESIGN DIRECTVE GUIDEWAY STAIRS TO STATION PLATFORM SHEET 2 OF 5	24-Aug-09
DD-G11-WP008	WP008		STRUCTURAL DESIGN DIRECTVE GUIDEWAY STAIRS TO STATION PLATFORM SHEET 3 OF 5	24-Aug-09
DD-G11-WP009	WP009		STRUCTURAL DESIGN DIRECTVE GUIDEWAY STAIRS TO STATION PLATFORM SHEET 4 OF 5	24-Aug-09
DD-G11-WP010	WP010		STRUCTURAL DESIGN DIRECTVE GUIDEWAY STAIRS TO STATION PLATFORM SHEET 5 OF 5	24-Aug-09
DD-G11-WP011	WP011		STRUCTURAL DESIGN DIRECTVE WATERPROOFING DETAILS SHEET 1 OF 3	24-Aug-09
DD-G11-WP012	WP012		STRUCTURAL DESIGN DIRECTVE WATERPROOFING DETAILS SHEET 2 OF 3	24-Aug-09
DD-G11-WP013	WP013		STRUCTURAL DESIGN DIRECTVE WATERPROOFING DETAILS SHEET 3 OF 3	24-Aug-09

RTD DIRECTIVE DRAWINGS				
File	Drawing No.	Applicable	Drawing Title	Date
ARCHITECTURAL				
DD-H01-AG001	AG001		ARCHITECTURAL DIRECTIVE GENERAL ARCHITECTURAL NOTES, SYMBOLS, AND ABBREVIATIONS SHEET 1 OF 3	24-Aug-09
DD-H01-AG002	AG002		ARCHITECTURAL DIRECTIVE GENERAL ARCHITECTURAL NOTES, SYMBOLS, AND ABBREVIATIONS SHEET 2 OF 2	24-Aug-09
DD-H01-AG003	AG003		ARCHITECTURAL DIRECTIVE GENERAL ARCHITECTURAL NOTES, SYMBOLS, AND ABBREVIATIONS SHEET 3 OF 3	24-Aug-09
DD-H09-AD001	AD001		ARCHITECTURAL DIRECTIVE STAIR/ESCALATOR DESIGN LAYOUT	24-Aug-09
DD-H09-AD002	AD002		ARCHITECTURAL DIRECTIVE STAIR/ESCALATOR DESIGN REQUIREMENTS	24-Aug-09
DD-H09-AD003	AD003		ARCHITECTURAL DIRECTIVE TRACTION ELEVATOR DESIGN REQUIREMENT AND CONFIGURATION	24-Aug-09
DD-H09-AD004	AD004		ARCHITECTURAL DIRECTIVE HYDRAULIC ELEVATOR DESIGN REQUIREMENT AND CONFIGURATION	24-Aug-09
DD-H09-AD005	AD005		ARCHITECTURAL DIRECTIVE HOLELESS HYDRAULIC ELEVATOR DESIGN REQUIREMENT AND CONFIGURATION	24-Aug-09
DD-H09-AD006	AD006		ARCHITECTURAL DIRECTIVE ELEVATOR HOISTWAY SECTIONS	24-Aug-09
DD-H09-AD007	AD007		ARCHITECTURAL DIRECTIVE END OF PLATFORM DESIGN LAYOUT SIDE PLATFORM	24-Aug-09
DD-H09-AD008	AD008		ARCHITECTURAL DIRECTIVE END OF PLATFORM DESIGN LAYOUT CENTER PLATFORM	24-Aug-09
DD-H09-AD009	AD009		ARCHITECTURAL DIRECTIVE STAIR/ESCALATOR DETAILS	24-Aug-09
DD-H09-AD010	AD010		ARCHITECTURAL DIRECTIVE FORMLINER DETAILS PIER COLUMN 1	24-Aug-09
DD-H09-AD011	AD011		ARCHITECTURAL DIRECTIVE FORMLINER DETAILS STATION COLUMN 2	24-Aug-09
DD-H09-AD012	AD012		ARCHITECTURAL DIRECTIVE FORMLINER DETAILS COLUMN SECTIONS	24-Aug-09
DD-H09-AD013	AD013		ARCHITECTURAL DIRECTIVE STAIR/ESCALATOR 1 LANDING REQUIREMENTS - CONCOURSE LEVEL	24-Aug-09
DD-H09-AD014	AD014		ARCHITECTURAL DIRECTIVE STAIR/ESCALATOR 2 LANDINGS REQUIREMENTS - CONCOURSE LEVEL	24-Aug-09
DD-H09-AD015	AD015		ARCHITECTURAL DIRECTIVE ELEVATOR HOISTWAY PLANS, SECTION, AND DETAILS	24-Aug-09
DD-H09-AD016	AD016		ARCHITECTURAL DIRECTIVE ELEVATOR HOISTWAY SECTION AND DETAILS	24-Aug-09
DD-H09-AD017	AD017		ARCHITECTURAL DIRECTIVE ELEVATOR HOISTWAY ELEVATIONS, DATA TABULATION, AND DETAILS	24-Aug-09
DD-H09-AD018	AD018		ARCHITECTURAL DIRECTIVE ELEVATOR SCHEDULE SHEET 1 OF 2	24-Aug-09
DD-H09-AD019	AD019		ARCHITECTURAL DIRECTIVE ELEVATOR SCHEDULE SHEET 2 OF 2	24-Aug-09
DD-H09-AD020	AD020		ARCHITECTURAL DIRECTIVE TYPICAL TOILET LAYOUT AND ELEVATIONS	24-Aug-09
DD-H09-AD021	AD021		ARCHITECTURAL DIRECTIVE TACTILE WARNING PAVER DETAILS	24-Aug-09
DD-H09-AD101	AD101		ARCHITECTURAL DIRECTIVE CONCOURSE LEVEL PLAN SIDE PLATFORM PROTOTYPE	24-Aug-09

Rev	By	Date	Description

Designed: N/A	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION	
Drawn: J Derosier		
Checked: J Davis	Prime Consultant:	Subconsultant:
Approved: A Borst		
Date: 09-25-09	1003 Bishop Street, Suite 2250 - Honolulu, HI 96813	
	For reduced prints, original page size in inches: 0 1 2 3 4	

DIRECTIVE DRAWING SUMMARY  
CITY AND COUNTY OF HONOLULU (RTD)

SHEET 1 OF 2

Contract No.: SV-140	
CADD File: SB3-A06-GN007	
Drawing No: GN007	Rev.
Scale: N/A	
Page No. 6	of 51



RTD DIRECTIVE DRAWINGS

File	Drawing No.	Applicable	Drawing Title	Date
ARCHITECTURAL				
DD-H09-AD102	AD102		ARCHITECTURAL DIRECTIVE PLATFORM LEVEL PLAN SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD103	AD103		ARCHITECTURAL DIRECTIVE ROOF PLAN SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD104	AD104		ARCHITECTURAL DIRECTIVE CONCOURSE REFLECTED CEILING PLAN SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD105	AD105		ARCHITECTURAL DIRECTIVE PLATFORM REFLECTED CEILING PLAN SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD106	AD106		ARCHITECTURAL DIRECTIVE FLOOR FINISH PLAN - CONCOURSE SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD107	AD107		ARCHITECTURAL DIRECTIVE FLOOR FINISH PLAN - PLATFORM SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD108	AD108		ARCHITECTURAL DIRECTIVE LONGITUDINAL & CROSS SECTIONS SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD111	AD111		ARCHITECTURAL DIRECTIVE INTERIOR ELEVATIONS SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD112	AD112		ARCHITECTURAL DIRECTIVE ENLARGED ELEVATIONS SIDE PLATFORM PROTOTYPE SHEET 1 OF 2	24-Aug-09
DD-H09-AD114	AD114		ARCHITECTURAL DIRECTIVE ENLARGED ELEVATIONS SIDE PLATFORM PROTOTYPE SHEET 2 OF 2	24-Aug-09
DD-H09-AD116	AD116		ARCHITECTURAL DIRECTIVE TYPICAL BAY SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD117	AD117		ARCHITECTURAL DIRECTIVE PLATFORM CANOPY DETAILS SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD118	AD118		ARCHITECTURAL DIRECTIVE STAIR & BRIDGE CANOPY DETAILS SIDE PLATFORM PROTOTYPE SHEET 1 OF 2	24-Aug-09
DD-H09-AD119	AD119		ARCHITECTURAL DIRECTIVE STAIR & BRIDGE CANOPY DETAILS SIDE PLATFORM PROTOTYPE SHEET 2 OF 2	24-Aug-09
DD-H09-AD120	AD120		ARCHITECTURAL DIRECTIVE GUARDRAIL DETAILS SIDE PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD122	AD122		ARCHITECTURAL DIRECTIVE 3D VIEWS SIDE PLATFORM PROTOTYPE SHEET 1 OF 3	24-Aug-09
DD-H09-AD123	AD123		ARCHITECTURAL DIRECTIVE 3D VIEWS SIDE PLATFORM PROTOTYPE SHEET 2 OF 3	24-Aug-09
DD-H09-AD124	AD124		ARCHITECTURAL DIRECTIVE 3D VIEWS SIDE PLATFORM PROTOTYPE SHEET 3 OF 3	24-Aug-09
DD-H09-AD201	AD201		ARCHITECTURAL DIRECTIVE CONCOURSE LEVEL PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD202	AD202		ARCHITECTURAL DIRECTIVE PLATFORM LEVEL PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD203	AD203		ARCHITECTURAL DIRECTIVE ROOF PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD204	AD204		ARCHITECTURAL DIRECTIVE CONCOURSE REFLECTED CEILING PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD205	AD205		ARCHITECTURAL DIRECTIVE PLATFORM REFLECTED CEILING PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09

RTD DIRECTIVE DRAWINGS

File	Drawing No.	Applicable	Drawing Title	Date
ARCHITECTURAL				
DD-H09-AD206	AD206		ARCHITECTURAL DIRECTIVE CONCOURSE FLOOR FINISH PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD207	AD207		ARCHITECTURAL DIRECTIVE PLATFORM FLOOR FINISH PLAN CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD208	AD208		ARCHITECTURAL DIRECTIVE LONGITUDINAL & CROSS SECTIONS CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD210	AD210		ARCHITECTURAL DIRECTIVE TYPICAL BAY END CONDITION DETAILS CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD211	AD211		ARCHITECTURAL DIRECTIVE TYPICAL BAY DETAILS CENTER PLATFORM PROTOTYPE SHEET 1 OF 2	24-Aug-09
DD-H09-AD212	AD212		ARCHITECTURAL DIRECTIVE TYPICAL BAY DETAILS CENTER PLATFORM PROTOTYPE SHEET 2 OF 2	24-Aug-09
DD-H09-AD214	AD214		ARCHITECTURAL DIRECTIVE PLATFORM CANOPY DETAILS CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD215	AD215		ARCHITECTURAL DIRECTIVE STAIR & BRIDGE CANOPY DETAILS CENTER PLATFORM PROTOTYPE SHEET 1 OF 2	24-Aug-09
DD-H09-AD216	AD216		ARCHITECTURAL DIRECTIVE STAIR & BRIDGE CANOPY DETAILS CENTER PLATFORM PROTOTYPE SHEET 2 OF 2	24-Aug-09
DD-H09-AD217	AD217		ARCHITECTURAL DIRECTIVE GUARDRAIL DETAILS CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD218	AD218		ARCHITECTURAL DIRECTIVE MISC DETAILS CENTER PLATFORM PROTOTYPE	24-Aug-09
DD-H09-AD219	AD219		ARCHITECTURAL DIRECTIVE 3D VIEWS CENTER PLATFORM PROTOTYPE	24-Aug-09
MECHANICAL				
DD-K11-MD101	MD101		MECHANICAL DIRECTIVE HVAC SYSTEMS	24-Aug-09
DD-K11-MD201	MD201		MECHANICAL DIRECTIVE PLUMBING AND DRAINAGE SYSTEMS	24-Aug-09
DD-K11-MD301	MD301		MECHANICAL DIRECTIVE FIRE PROTECTION SYSTEMS	24-Aug-09
DD-K11-MD401	MD401		MECHANICAL DIRECTIVE SEISMIC AND WIND INDICATOR SYSTEMS	24-Aug-09
DD-K11-MD501	MD501		MECHANICAL DIRECTIVE TYPICAL TPSS AND GBS AIR CONDITIONING AND CONTROL SYSTEM	24-Aug-09
ELECTRICAL				
DD-L01-ED001	ED001		GENERAL ELECTRICAL NOTES	3-Apr-09
DD-L03-ED002	ED002		ELECTRICAL DIRECTIVE TYPICAL PASSENGER STATION ONE-LINE DIAGRAM	3-Jun-09
DD-L05-ED003	ED003		GUIDEWAY ELECTRICAL DIRECTIVE ELECTRICAL GUIDEWAY LIGHTING PLANS	3-Apr-09
DD-L05-ED004	ED004		GUIDEWAY ELECTRICAL DIRECTIVE ELECTRICAL GUIDEWAY LIGHTING DOUBLE TRACK	3-Apr-09
DD-L05-ED005	ED005		GUIDEWAY ELECTRICAL DIRECTIVE ELECTRICAL GUIDEWAY LIGHTING SINGLE TRACK	3-Apr-09
DD-L05-ED006	ED006		ELECTRICAL DIRECTIVE PASSENGER STATION - CENTER PLATFORM PLATFORM LIGHTING	-
DD-L05-ED007	ED007		ELECTRICAL DIRECTIVE PASSENGER STATION - SIDE PLATFORM SIDE LIGHTING	-
DD-L08-ED008	ED008		ELECTRICAL DIRECTIVE PASSENGER STATION ELECTRICAL, UPS, TCC ROOMS	-

RTD DIRECTIVE DRAWINGS

File	Drawing No.	Applicable	Drawing Title	Date
TRACTION POWER				
DD-N06-TD001	TD001		TRACTION POWER DIRECTIVE TYPICAL SUBSTATION RACEWAY LAYOUT	24-Jul-09
DD-N06-TD002	TD002		TRACTION POWER DIRECTIVE TYPICAL DC RACEWAYS ON AERIAL GUIDEWAY SECTIONS AND DETAILS	24-Jul-09
DD-N06-TD003	TD003		TRACTION POWER DIRECTIVE TYPICAL MANHOLE/PULLBOX DETAILS	24-Jul-09
DD-N06-TD004	TD004		TRACTION POWER DIRECTIVE TYPICAL UNDERGROUND DUCTBANK SECTIONS & DETAILS	24-Jul-09
DD-N06-TD005	TD005		TRACTION POWER DIRECTIVE SUBSTATION CABLE TRENCH DETAILS	24-Jul-09
DD-N06-TD006	TD006		TRACTION POWER DIRECTIVE SUBSTATION CABLE TRENCH DETAILS ALTERNATIVE	24-Jul-09
DD-N06-TD050	TD050		TRACTION POWER DIRECTIVE TYPICAL SUBSTATION GROUND GRID ARRANGEMENT	24-Jul-09
DD-N06-TD051	TD051		TRACTION POWER DIRECTIVE TYPICAL GAP BREAKER STATION GROUND GRID ARRANGEMENT	24-Jul-09
DD-N06-TD052	TD052		TRACTION POWER DIRECTIVE TYPICAL SUBSTATION GROUND GRID DETAILS	24-Jul-09
DD-N06-TD100	TD100		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION SPLICE JOINT ASSEMBLY	24-Jul-09
DD-N06-TD101	TD101		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION END-APPROACH ASSEMBLY	24-Jul-09
DD-N06-TD102	TD102		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION EXPANSION JOINT ASSEMBLY	24-Jul-09
DD-N06-TD103	TD103		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION ANCHOR ASSEMBLY DIRECT FIXATION TRACK	24-Jul-09
DD-N06-TD104	TD104		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION MOUNTING AND PEDESTAL DETAILS	24-Jul-09
DD-N06-TD105	TD105		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION INSULATOR BRACKET & ANCHOR BALLASTED TRACKS	24-Jul-09
DD-N06-TD106	TD106		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION COVERBOARD ASSEMBLY	24-Jul-09
DD-N06-TD107	TD107		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION COVERBOARD MOUNTING DETAILS	24-Jul-09
DD-N06-TD108	TD108		TRACTION POWER DIRECTIVE CONTACT RAIL INSTALLATION COVERBOARD ASSEMBLY AT EXPANSION JOINT	24-Jul-09
TRAIN CONTROL				
DD-P04-ND001	ND001		TRAIN CONTROL DIRECTIVE MAINLINE SWITCH MACHINE LAYOUT DIRECT FIXATION	24-Jul-09
DD-P04-ND002	ND002		TRAIN CONTROL DIRECTIVE MAINLINE SWITCH MACHINE LAYOUT BALLASTED TRACK	24-Jul-09
DD-P04-ND003	ND003		TRAIN CONTROL DIRECTIVE YARD SWITCH MACHINE LAYOUT BALLASTED TRACK	24-Jul-09
SYSTEMS INTEGRATION				
DD-V11-ID001	ID001		SYSTEMS INTEGRATION DIRECTIVE CONTRACT WORK DELINEATION AERIAL GUIDEWAY	12-Oct-09

Rev	By	Date	Description	

Designed: N/A	<div>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</div> <div>CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</div> <div><div>Prime Consultant:</div><div>Subconsultant:</div></div> <div><div><div><div>PD</div><div>PARSONS</div><div>BRINCKERHOFF</div></div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div><div>For reduced prints, original page size in inches:</div><div><div>0</div><div>1</div><div>2</div><div>3</div><div>4</div></div></div>	
Drawn: J Derosier		
Checked: J Davis		
Approved: A Borst		
Date: 09-25-09		

DIRECTIVE DRAWING SUMMARY

CITY AND COUNTY OF HONOLULU (RTD)

SHEET 2 OF 2

Contract No.: SV-140	
CADD File: SB3-A06-GN008	
Drawing No: GN008	Rev.
Scale: N/A	
Page No. 7	of 51

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**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

Designed:	N/A
Drawn:	J Derosier
Checked:	L Karamatsu
Approved:	M Hall
Date:	09-25-09

## HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:



**PARSONS  
BRINCKERHOFF**

1003 Bishop Street, Suite 2250 – Honolulu, HI 96813

Subconsultant	
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For reduced prints, original page size in inches:

# STANDARD DETAILS SUMMARY

## CITY AND COUNTY OF HONOLULU



SHEET 1 OF 2

Contract No.:		
CADD File: SB3-A06-GN009		
Drawing No: GN009		Rev.
Scale: N/A		
Page No. 8 of 51		

A number line with points A, B, C, D, and E marked. Point A is at 0, B is at 1, C is at 2, D is at 3, and E is at 4.

**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

Designed:	N/A
Drawn:	J Derosier
Checked:	L Karamatsu
Approved:	M Hall
Date:	09-25-09

<h1 style="margin: 0;">HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</h1> <p style="margin: 0;">CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</p>	
Prime Consultant:  	Subconsultant:  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813	
For reduced prints, original page size in inches:	
	

# STANDARD DETAILS SUMMARY

## CITY AND COUNTY OF HONOLULU

SHEET 2 OF 2

Contract No.:		
CADD File: SB3-A06-GN010		
Drawing No: GN010		Rev.
Scale: N/A		
Page No.		9 of 51



A number line with points A, B, C, D, and E marked. Point A is at 0, B is at 1, C is at 2, D is at 3, and E is at 4.

**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

Designed:	N/A
Drawn:	J Derosier
Checked:	L Karamatsu
Approved:	M Hall
Date:	09-25-09

# HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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Prime Consultant: \_\_\_\_\_

Subconsultant: \_\_\_\_\_



1003 Bishop Street, Suite 2250 – Honolulu, HI 96813

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# STANDARD PLANS SUMMARY

## STATE OF HAWAII (HDOT)

SHEET 1 OF 1

Contract No.:		
CADD File: SB3-A06-GN011		
Drawing No:	GN011	Rev.
Scale: N/A		
Page No.	10	of 51

A number line with points A, B, C, D, and E marked. Point A is at 0, B is at 1, C is at 2, D is at 3, and E is at 4.

2009-09-22 7:12 AM K:\CADD\03 Civil\Segment B\Sheet Files\SB3 - Ho Opili Station\SB3-A06-GN009 to GN012.dwg

GENERAL NOTES				SYMBOLS				ABBREVIATIONS											
<div>1. "EB Track" denotes the centerline of the Eastbound Track. "WB Track" denotes centerline of the Westbound Track.</div> <div>2. Origin of Coordinates: Hawaii State Plane Coordinate Grid System, Zone III with the North American Datum of 83 High Accuracy Reference Network (NAD83 HARN).</div> <div>3. Elevations shown on these plans are reference to Mean Sea Level (MSL).</div> <div>4. Underground facilities, poles, structures, and utilities have been plotted from available surveys and records. Their locations must be considered approximate only. There may be others, the existence of which is at present unknown. Verification of all the locations, shown or not shown, will be the responsibility of the contractor.</div> <div>5. The existing conditions shown hereon are based on LiDAR data collected in September and October of 2007, supplemental ground surveys were performed between September of 2007 and December of 2008, and record information from various design projects either constructed, under construction or proposed. The selected Designer is responsible for verifying existing conditions prior to supplying advanced design documents to the RTD.</div> <div>6. Contact the Hawaii Department of Transportation (HDOT) and/or the City and County of Honolulu for additional plan sheet details not included in the Standard Details Summary and Standard Plans Summary plan sheets.</div> <div>7. For Survey Control Data see RTD Standard Drawings.</div>				<div>DETAILS</div> <div><div><div><div></div><div></div></div><div>Reference Boundary</div></div><div><div><div>4</div><div>AR002</div></div><div>Detail Designation (Number)</div><div>Drawing Number of sheet where the detail is shown</div></div></div> <div>DETAIL</div> <div><div><div><div></div><div></div></div><div>Detail Designation (Number)</div></div><div><div><div>4</div><div>AR002</div></div><div>Drawing Number of sheet where the detail is shown</div><div>AR001</div><div>Drawing(s) where detail is referenced (Omit if on same drawing)</div></div></div> <div>SECTIONS</div> <div><div><div><div></div><div></div></div><div>Section Designation (Letter)</div></div><div><div><div>A</div><div>AR002</div></div><div>Drawing Number of sheet where the section is shown</div></div></div> <div>SECTION</div> <div><div><div><div></div><div></div></div><div>Section Designation (Letter)</div></div><div><div><div>A</div><div>AR002</div></div><div>Drawing Number of sheet where the section is shown</div><div>AR001</div><div>Drawing(s) where section is referenced (Omit if on same drawing)</div></div></div> <div>COLUMN LINE GRID INDICATOR</div> <div><div><div><div></div><div></div></div><div>Column Line ID</div></div><div><div><div>XX</div><div></div></div></div></div>				<div>GENERAL SYMBOLS</div> <div><div><div>&amp;</div><div>At</div></div><div><div>@</div><div>Number</div></div><div><div>#</div><div>Diameter</div></div><div><div>ø</div><div>Percent</div></div><div><div>=</div><div>Equal to</div></div><div><div>&gt;</div><div>Greater Than</div></div><div><div>&lt;</div><div>Less Than</div></div><div><div>≥</div><div>Greater Than or Equal To</div></div><div><div>≤</div><div>Less Than or Equal To</div></div></div> <div>CIVIL SYMBOLS</div> <div><div><div>△</div><div>Point of Intersection</div></div><div><div>○</div><div>PVC</div></div><div><div><div></div><div></div></div><div>Station Equation</div></div><div><div><div>XX-X</div><div></div></div><div>Roadway Curve Number</div></div><div><div><div>CUT</div><div>Limit of Cut Slope (Top of Slope)</div></div><div><div>FILL</div><div>Limit of Fill Slope (Toe of Slope)</div></div></div><div>SPECIAL TERMS</div><div><div><div>Makai</div><div>Ocean</div></div><div><div>Mauka</div><div>Mountain</div></div><div><div>231° 41' 16"</div><div>South Azimuth</div></div></div></div>				<div>Aggr</div> <div>Aggregate</div> <div>AHD, AH</div> <div>Ahead</div> <div>Align</div> <div>Alignment</div> <div>Approx</div> <div>Approximate</div> <div>BL</div> <div>Baseline</div> <div>BK</div> <div>Back</div> <div>BT</div> <div>Back Tangent</div> <div>Bldg</div> <div>Building</div> <div>BVC</div> <div>Begin Vertical Curve</div> <div>BVCE</div> <div>Begin Vertical Curve Elevation</div> <div>BVCS</div> <div>Begin Vertical Curve Station</div> <div>CL</div> <div>Centerline</div> <div>CB</div> <div>Catch Basin</div> <div>CCTV</div> <div>Closed Circuit Television Camera</div> <div>Comm</div> <div>Communications</div> <div>Conc</div> <div>Concrete</div> <div>Const</div> <div>Construction</div> <div>CS</div> <div>Curve to Spiral</div> <div>DF</div> <div>Direct Fixation</div> <div>DI</div> <div>Drainage Inlet</div> <div>Dia</div> <div>Diameter</div> <div>Δ</div> <div>Delta</div> <div>DMH</div> <div>Drainage Manhole</div> <div>DS</div> <div>Downspout</div> <div>Dwg</div> <div>Drawing</div> <div>E</div> <div>East</div> <div>Ea</div> <div>Actual Superelevation</div> <div>Eu</div> <div>Unbalanced Elevation</div> <div>EB</div> <div>Eastbound</div> <div>EG</div> <div>Existing Ground</div> <div>EI</div> <div>Elevation</div> <div>Elev</div> <div>Elevation</div> <div>EVC</div> <div>End Vertical Curve</div> <div>EVCE</div> <div>End Vertical Curve Elevation</div> <div>EVCS</div> <div>End Vertical Curve Station</div> <div>Exist</div> <div>Existing</div> <div>FA</div> <div>Fire Alarm</div> <div>FG</div> <div>Finish Grade</div> <div>Fin</div> <div>Finish, Finished</div> <div>FOC</div> <div>Face of Curb</div> <div>ft</div> <div>Foot, Feet</div> <div>GB</div> <div>Grade Break</div> <div>GBS</div> <div>Gap Breaker Station</div> <div>Gnd</div> <div>Ground</div> <div>H, Horiz</div> <div>Horizontal</div> <div>HWY</div> <div>Highway</div> <div>Jt(s)</div> <div>Joint(s)</div> <div>L</div> <div>Length</div> <div>Lc</div> <div>Length of Curve</div> <div>LH, L.H.</div> <div>Left Hand</div> <div>LiDAR</div> <div>Light Detection and Ranging</div> <div>Ls</div> <div>Length of Spiral</div> <div>LT</div> <div>Left</div> <div>LVC</div> <div>Length of Vertical Curve</div> <div>Max</div> <div>Maximum</div> <div>Min</div> <div>Minimum</div> <div>MHN</div> <div>Manhole, Negative</div> <div>MHP</div> <div>Manhole, Positive</div> <div>MPH</div> <div>Miles Per Hour</div> <div>N</div> <div>North</div> <div>N/A</div> <div>Not Applicable</div> <div>NB</div> <div>Northbound</div> <div>NIC</div> <div>Not in Contract</div> <div>N.I.C.</div> <div>Not in Contract</div> <div>No.</div> <div>Number</div> <div>OD</div> <div>Outside Diameter</div> <div>PC</div> <div>Point of Curve</div> <div>PI</div> <div>Point of Intersection</div> <div>PITO</div> <div>Point of Intersection of Turnout</div> <div>POB</div> <div>Point of Beginning</div> <div>POC</div> <div>Point on Curve</div> <div>POE</div> <div>Point of Ending</div> <div>POT</div> <div>Point on Tangent</div> <div>POVC</div> <div>Point on Vertical Curve</div> <div>POVT</div> <div>Point on Vertical Tangent</div> <div>PS</div> <div>Point of Switch</div> <div>PSI</div> <div>Pounds Per Square Inch</div> <div>PT</div> <div>Point of Tangent</div> <div>PVC</div> <div>Point of Vertical Curvature</div> <div>PVI</div> <div>Point of Vertical Intersection</div> <div>PVT</div> <div>Point of Vertical Tangency</div> <div>R</div> <div>Radius</div> <div>Reinf</div> <div>Reinforce, Reinforcing</div> <div>RH, R.H.</div> <div>Right Hand</div> <div>Rm</div> <div>Room</div> <div>ROW</div> <div>Right-of-Way</div> <div>RPM</div> <div>Revolutions Per Minute</div> <div>RT</div> <div>Right</div> <div>S</div> <div>South</div> <div>SB</div> <div>Southbound</div> <div>SC</div> <div>Spiral to Curve</div> <div>SDMH</div> <div>Storm Drain Manhole</div> <div>Shldr</div> <div>Shoulder</div> <div>Sht</div> <div>Sheet</div> <div>Sig</div> <div>Signal</div> <div>Sq</div> <div>Square</div> <div>St</div> <div>Street</div> <div>ST</div> <div>Spiral to Tangent</div> <div>Sta</div> <div>Station</div> <div>T</div> <div>Tangent Distance</div> <div>T&amp;B</div> <div>Top &amp; Bottom</div> <div>T.O.</div> <div>Turnout</div> <div>TOR</div> <div>Top of Rail</div> <div>TPSS</div> <div>Traction Power Substation</div> <div>TS</div> <div>Tangent to Spiral</div> <div>Typ</div> <div>Typical</div> <div>UG</div> <div>Underground</div> <div>V</div> <div>Speed</div> <div>Vert</div> <div>Vertical</div> <div>W</div> <div>West</div> <div>WB</div> <div>Westbound</div> <div>w/</div> <div>With</div> <div>WOFH</div> <div>West Oahu Farrington Highway</div>							
				<div>GENERAL ROADWAY CONSTRUCTION NOTES:</div> <div>1. See RTD Standard Drawings for references to horizontal and vertical survey control datums.</div> <div>2. See structural sheets for proposed structural details.</div> <div>3. See landscaping plan sheets for proposed landscaping details.</div> <div>4. See ROW plan sheets for proposed ROW details.</div> <div>5. See utility plan sheets for proposed modifications and/or improvements to existing above and below ground utility systems.</div> <div>6. See Informative Drawings for modifications and/or improvements to existing traffic signal systems.</div> <div>7. See Informative Drawings for TPSS and GBS details.</div> <div>8. See Informative Drawings for track alignment details.</div>				<div>PRELIMINARY ENGINEERING SUBJECT TO REVISION</div>				<div>Designed: N/A</div> <div>Drawn: T Cochran</div> <div>Checked: E Liberman</div> <div>Approved: A Borst</div> <div>Date: 09-25-09</div> <div>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</div> <div>CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</div> <div>Prime Consultant: <div>PB PARSONS BRINCKERHOFF</div></div> <div>Subconsultant:</div> <div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div> <div>For reduced prints, original page size in inches:</div> <div>01234</div>				<div>Contract No.: SV-140</div> <div>CADD File: SB3-B01-CG001</div> <div>Drawing No: CG001</div> <div>Rev.</div> <div>Scale: N/A</div> <div>Page No. 12 of 51</div>			
Rev	By	Date	Description																

XX

XX

Column Line ID

Point of Intersection

PVC

Station Equation

XX-X

Roadway Curve Number

CUT

Limit of Cut Slope (Top of Slope)

FILL

Limit of Fill Slope (Toe of Slope)

GENERAL SYMBOLS

&

And

@

At

#

Number

ø

Diameter

%

Percent

=

Equal to

>

Greater Than

<

Less Than

≥

Greater Than or Equal To

≤

Less Than or Equal To

CIVIL SYMBOLS

Point of Intersection

PVC

Station Equation

XX-X

Roadway Curve Number

CUT

Limit of Cut Slope (Top of Slope)

FILL

Limit of Fill Slope (Toe of Slope)

SPECIAL TERMS

Makai

Ocean

Mauka

Mountain

231° 41' 16"

South Azimuth

  |  |  | Aggr  Aggregate  AHD, AH  Ahead  Align  Alignment  Approx  Approximate  B  Baseline  BK  Back  BT  Back Tangent  Bldg  Building  BVC  Begin Vertical Curve  BVCE  Begin Vertical Curve Elevation  BVCS  Begin Vertical Curve Station  ℄  Centerline  CB  Catch Basin  CCTV  Closed Circuit Television Camera  Comm  Communications  Conc  Concrete  Const  Construction  CS  Curve to Spiral |

DF

Direct Fixation

DI

Drainage Inlet

Dia

Diameter

Δ

Delta

DMH

Drainage Manhole

DS

Downspout

Dwg

Drawing

E

East

Ea

Actual Superelevation

Eu

Unbalanced Elevation

EB

Eastbound

EG

Existing Ground

EI

Elevation

Elev

Elevation

EVC

End Vertical Curve

EVCE

End Vertical Curve Elevation

EVCS

End Vertical Curve Station

Exist

Existing

FA

Fire Alarm

FG

Finish Grade

Fin

Finish, Finished

FOC

Face of Curb

ft

Foot, Feet

GB

Grade Break

GBS

Gap Breaker Station

Gnd

Ground

H, Horiz

Horizontal

HWY

Highway

Jt(s)

Joint(s)

L

Length

Lc

Length of Curve

LH, L.H.

Left Hand

LiDAR

Light Detection and Ranging

Ls

Length of Spiral

LT

Left

LVC

Length of Vertical Curve

Max

Maximum

Min

Minimum

MHN

Manhole, Negative

MHP

Manhole, Positive

MPH

Miles Per Hour

N

North

N/A

Not Applicable

NB

Northbound

NIC

Not in Contract

N.I.C.

Not in Contract

No.

Number

OD

Outside Diameter

PC

Point of Curve

PI

Point of Intersection

PITO

Point of Intersection of Turnout

POB

Point of Beginning

POC

Point on Curve

POE

Point of Ending

POT

Point on Tangent

POVC

Point on Vertical Curve

POVT

Point on Vertical Tangent

PS

Point of Switch

PSI

Pounds Per Square Inch

PT

Point of Tangent

PVC

Point of Vertical Curvature

PVI

Point of Vertical Intersection

PVT

Point of Vertical Tangency

R

Radius

Reinf

Reinforce, Reinforcing

RH, R.H.

Right Hand

Rm

Room

ROW

Right-of-Way

RPM

Revolutions Per Minute

RT

Right

S

South

SB

Southbound

SC

Spiral to Curve

SDMH

Storm Drain Manhole

Shldr

Shoulder

Sht

Sheet

Sig

Signal

Sq

Square

St

Street

ST

Spiral to Tangent

Sta

Station

T

Tangent Distance

T&B

Top & Bottom

T.O.

Turnout

TOR

Top of Rail

TPSS

Traction Power Substation

TS

Tangent to Spiral

Typ

Typical

UG

Underground

V

Speed

Vert

Vertical

W

West

WB

Westbound

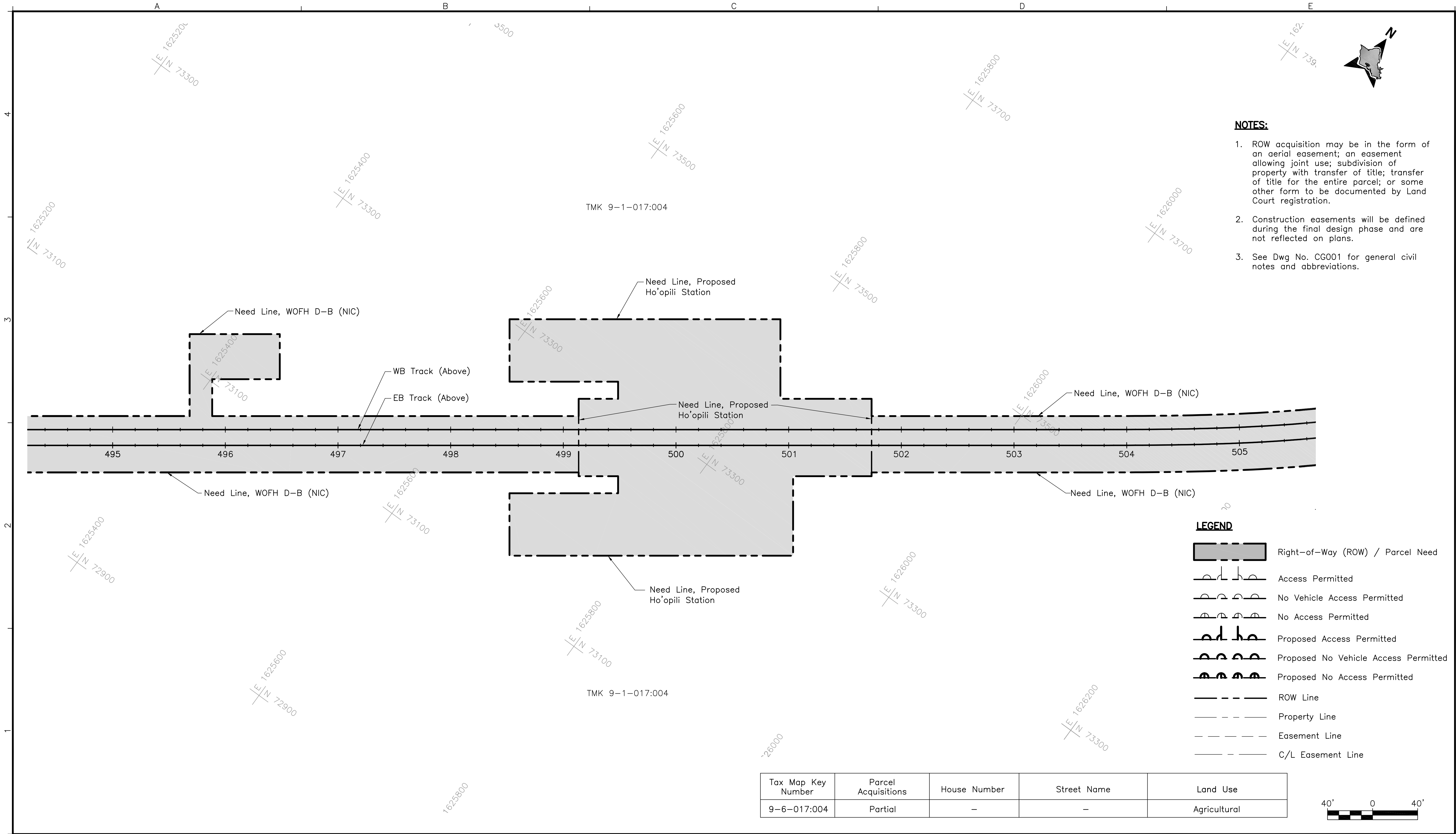
w/

With

WOFH

West Oahu Farrington Highway



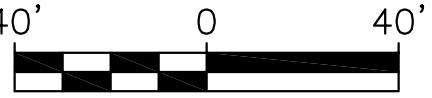


- NOTES:**
1. ROW acquisition may be in the form of an aerial easement; an easement allowing joint use; subdivision of property with transfer of title; transfer of title for the entire parcel; or some other form to be documented by Land Court registration.
  2. Construction easements will be defined during the final design phase and are not reflected on plans.
  3. See Dwg No. CG001 for general civil notes and abbreviations.

**LEGEND**

	Right-of-Way (ROW) / Parcel Need
	Access Permitted
	No Vehicle Access Permitted
	No Access Permitted
	Proposed Access Permitted
	Proposed No Vehicle Access Permitted
	Proposed No Access Permitted
	ROW Line
	Property Line
	Easement Line
	C/L Easement Line

Tax Map Key Number	Parcel Acquisitions	House Number	Street Name	Land Use
9-6-017:004	Partial	-	-	Agricultural



<table><tr><td>Rev</td><td>By</td><td>Date</td><td>Description</td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr><tr><td> </td><td> </td><td> </td><td> </td></tr></table>	Rev	By	Date	Description																	<p><b>PRELIMINARY ENGINEERING SUBJECT TO REVISION</b></p>	Designed: L Karamatsu		<b>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</b> CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION		<b>HO'OPILI STATION</b>  <b>EXISTING RIGHT-OF-WAY &amp; PROPOSED ACQUISITION TABULATIONS</b>		Contract No.: SV-140	
Rev	By	Date	Description																										
CADD File: SB3-B04-RW001																													
Prime Consultant: <b>PARSONS BRINCKERHOFF</b>				Drawing No: RW001																									
Checked: K Wong				Rev.																									
Approved: A Borst				Scale: 1"=40'																									
				Date: 09-25-09	Subconsultant:		Page No. 13 of 51																						





GENERAL				FOUNDATION				STRUCTURAL CONCRETE			
<div>1. All work shall conform to the 2006 International Building Code (IBC) with the City and County of Honolulu Amendments unless noted otherwise.</div> <div>2. The Contractor shall verify all dimensions and conditions prior to the start of the job and notify all discrepancies to the City. Where actual dimensions/conditions relative to existing structures conflict with the drawings, they shall be reported to the City so that proper clarification may be made.</div> <div>3. All work shall conform to the best practice prevailing in the various trades comprising the work.</div> <div>4. Features of construction shown are typical, and they shall apply generally throughout for similar conditions. Modify typical details as directed to meet special conditions.</div> <div>5. Specific notes and details shall take precedence over general notes and typical details.</div> <div>6. The Contractor shall refer to the specifications and technical provisions for information not covered by these general notes or the structural drawings.</div> <div>7. The Contractor shall refer to the architectural, electrical, mechanical and utility drawings for conditions, depressions, openings, items to be embedded or attached to structural elements, etc., not shown on the structural drawings.</div> <div>8. The Contractor shall provide temporary erection bracing and shoring for all structural members as required for stability of the structure during all phases of construction. The Contractor shall be responsible for all shoring.</div> <div>9. The Contractor shall take all steps necessary to insure the correct location and orientation of the structure.</div> <div>10. The Contractor shall protect and shield from damage all existing structures and elements adjacent to and surrounding the construction work. Existing elements damaged by the Contractor's operation shall be repaired to its original condition or replaced at no added cost.</div>				<div>1. The Designer shall engage the services of a Hawaii licensed geotechnical engineer to perform subsurface exploration, investigation, testing, and analyses for the design and construction of the foundations of the indicated buildings and structures.</div> <div>2. All earthwork shall be performed in accordance with the above-mentioned recommendations. All foundation excavations shall be observed and approved by a Hawaii licensed geotechnical engineer prior to placement of reinforcement and concrete. All structural fill material (both onsite and imported) shall be reviewed and approved by the geotechnical engineer.</div> <div>3. The Contractor shall provide for dewatering of excavations from surface water, ground water or seepage.</div> <div>4. The Contractor shall be responsible for design and installation of all cribbing, sheeting, and shoring necessary to preserve excavations and earth banks.</div> <div>5. Footings shall bear on undisturbed in-situ firm soil or on properly compacted fill. Bottom of footings shall be compacted to provide a firm, level and smooth bearing surface prior to placement of reinforcing steel and concrete. If soft and/or loose materials are encountered at the bottom of footing excavations, they shall be over-excavated to expose the underlying firm materials. The over excavation shall be backfilled with "lean concrete" or with structural fill compacted to a minimum of 95% relative compaction; or the footing bottom may be extended down to the underlying competent material.</div> <div>6. All building slabs-on-grade shall be underlain by a 6-inch layer of aggregate subbase compacted to a minimum of 95% relative compaction.</div> <div>7. All building slabs-on-grade receiving moisture sensitive flooring material shall be protected by a 15 mil vapor barrier, placed directly upon the compacted aggregate subbase.</div> <div>8. The Contractor shall brace or protect all walls below grade from lateral earth pressures until attaching floor supporting members are completely in-place and have attained their full design strength.</div>				<div>1. The design and construction of structural concrete shall conform to the "Building Code Requirements for Structural Concrete", ACI 318-05, including the following:<div><div>A. Concrete mixing..... ASTM C94</div><div>B. Concrete placement..... ACI 304</div></div></div> <div>2. Materials shall conform to the following standard specifications, current edition:<div><div>A. Portland cement..... ASTM C150, Type I or II</div><div>B. Normal weight aggregates..... ASTM C33</div><div>C. Air entraining admixture..... ASTM C260</div><div>D. Water-reducing and retarding admixtures..... ASTM C494</div></div></div> <div>3. Verify locations and dimensions of slots, anchors, ducts, etc., relating to mechanical, electrical and architectural work before pouring concrete.</div> <div>4. All inserts, anchor bolts, plates, etc. embedded in concrete shall be hot-dipped galvanized unless noted otherwise.</div> <div>5. All concrete shall be thoroughly consolidated during placement using a mechanical vibrator. All concrete shall be cured for a period of not less than 7 days.</div> <div>6. Unless otherwise indicated on architectural drawings, provide exposed corners of beams, walls columns, etc. with 3/4" chamfers.</div> <div>7. Notify the City three (3) working days prior to any concrete pour. No concrete shall be poured prior to observation by the City or its authorized representative.</div> <div>8. Unless otherwise specified, concrete shall have a minimum 28-day compressive strength as follows:<div><div>A. Sidewalks..... 2,500 PSI</div><div>B. Floor Slab on Grade..... 3,000 PSI</div><div>C. Footings, Grade Beams &amp; Piers..... 3,000 PSI</div><div>D. Walls (incl precast or Tilt-up concrete)..... 3,000 PSI</div><div>E. Columns..... 4,000 PSI</div><div>F. Suspended Slabs and Beams..... 4,000 PSI</div><div>G. Concrete Fill on Metal Deck..... 3,000 PSI</div><div>H. All Others..... 3,000 PSI</div><div>I. Site Retaining Walls..... See wall schedule</div></div></div> <div>9. For walks and slabs on grade, the concrete shall be designed such that the water-cement ratio does not exceed 0.50 by weight. For concrete fill on metal deck and suspended slabs, the water-cement ratio shall not exceed 0.45 by weight.</div>			
DESIGN CRITERIA				CONCRETE TOPPING ON METAL DECK				PRECAST CONCRETE (TILT-UP) WALL PANELS			
<div>1. The structural design shall be based on the provisions of the International Building Code (IBC), 2006 Edition, as amended by the City and County of Honolulu.</div> <div>2. The structural design shall comply with the applicable provisions of Section 9.0 – Structural and Section 23.0 – Fire/Life Safety of the HHCTCP Design Criteria.</div> <div>3. Design loads:<div><div>A. Dead loads = actual weight calculated using the material unit weights specified in Section 9.2 of the HHCTCP Design Criteria.</div><div>B. Live loads = loads as specified in Sections 9.3 and 9.4 of the HHCTCP Design Criteria.</div><div>C. Vehicle, crane, equipment loads = as noted on the drawings</div></div></div> <div>4. Wind design data:<div><div>A. Design effective wind speed..... 105 MPH</div><div>B. Exposure..... C</div><div>C. Importance factor..... 1.0</div></div></div> <div>5. Seismic design data:<div><div>A. Occupancy Category II</div><div>B. Importance factor = 1.25</div><div>C. Site class = C</div><div>D. Mapped spectral response accelerations:<div><div>* Ss = 0.60</div><div>* SI = 0.17</div></div></div><div>E. Design spectral response acceleration:<div><div>* Sds = 0.46</div><div>* Sd1 = 0.18</div></div></div><div>F. Seismic Design Category = C</div></div></div>				<div>1. Concrete topping shall not contain calcium chloride or admixtures containing calcium chloride.</div> <div>2. Electrical conduits are not allowed to be embedded in concrete topping on metal deck without prior approval of the Design Engineer.</div> <div>3. Connection bolts in composite floor beams shall be finger tightened only, until 72 hours after the concrete topping has been poured. At 72 hours, the bolts shall be tightened per AISC requirements.</div> <div>4. The ceramic ferrule, if used to install the headed shear studs, must be removed for inspection. Under no circumstances is the ferrule to be left on any headed stud embedded in concrete topping.</div> <div>5. Concrete topping shall be placed over beams first before pouring at midspan of the decking.</div> <div>6. Concrete must be placed with care to avoid impacts by dropping or dumping. Buggies will not be allowed to transport and deposit concrete unless the runway is planked and the floor deck is adequately shored.</div> <div>7. Pour joints across the deck shall be placed in the middle third of the bay span. Pour joints parallel to the deck shall be placed 3'-0" plus or minus from the girder line.</div>				<div>1. The design, fabrication, transportation and erection of precast concrete (Tilt-up) wall panels shall be in accordance with Chapter 16 of the "Building Code Requirements for Structural Concrete (ACI 318-05)", and with "Tilt-Up Concrete Construction Guide", ACI 551.1R-05.</div> <div>2. The Contractor shall submit shop drawings of panels showing dimensions, reinforcing, pick-up points, strong back locations, bracings, additional reinforcing for temporary lifting and bracing, and calculations showing erection stresses, stamped and signed by a structural engineer licensed in the State of Hawaii.</div> <div>3. The Contractor shall verify all dimensions, openings in walls, and details prior to forming and pouring.</div> <div>4. The Contractor shall be responsible for properly embedding all necessary plates, anchor bolts, inserts for dowels and anchor bolts, etc. Shown on the contract drawings. Anchor bolts shall not be substituted with expansion anchors unless approved by the City.</div> <div>5. Panels shall not be lifted until concrete has cured for at least 7 days and has gained the compressive strength specified at lifting by the structural engineer responsible for preparing shop drawings or 3,000 PSI, whichever is greater. The Contractor shall make additional cylinders for each pour and field cure to be tested the day before lifting in order to make sure that the required compressive strength is reached. No panel shall be lifted before it has cured for 7 days.</div> <div>6. Weld structural steel embed plates in accordance with ANSI/AWS D1.1. Welding of reinforcing bars shall be in conformance with ANSI/AWS D1.4. Rebars to be welded shall conform to ASTM A 706, grade 60.</div> <div>7. In case the Contractor decides to cast panels stacked one above the other due to field conditions, he shall inform the City before proceeding with the work. Provide inserts in stacked panels for all rebar dowels and anchor bolts.</div> <div>8. Panels more than one story high shall be braced at each floor level. In case the intermediate braces have to be removed due to field conditions, the Contractor shall submit plans for rebracing panels to the City for review and approval prior to removal of braces.</div>			
				<div>Designed:<div>J Fujita</div></div> <div>Drawn:<div>J Tamanaha</div></div> <div>Checked:<div>K Hayashida</div></div> <div>Approved:<div>E Sugiyama</div></div> <div>Date:<div>09-25-09</div></div> <div>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</div> <div>CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</div> <div><div>Prime Consultant:</div><div><div><div><div></div></div><div><div>PARSONS</div><div>BRINCKERHOFF</div></div></div><div>1003 Bishop Street, Suite 2250 – Honolulu, HI 96813</div></div><div><div>Subconsultant:</div><div><div><div><div></div></div><div><div>KAI HAWAII</div><div>STRUCTURAL &amp; FORENSIC ENGINEERS</div></div></div></div></div><div>Contract No.:<div>SV-140</div></div><div>CADD File:<div>SB3-G01-SG001</div></div><div>Drawing No:<div>SG001</div></div><div>Rev.</div><div>Scale:<div>N/A</div></div><div>Page No.<div>15 of 51</div></div></div>							
Rev	By	Date	Description								



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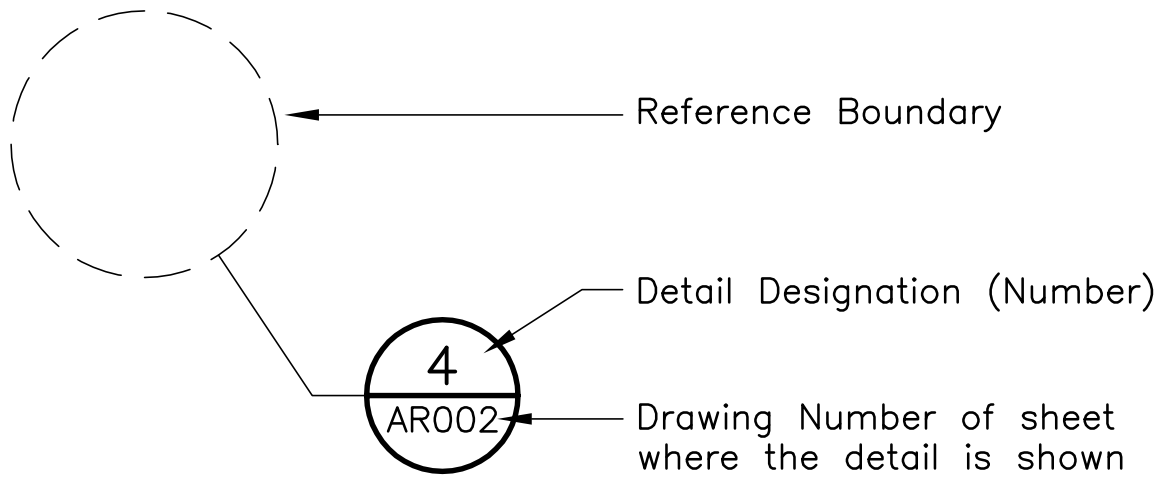
A				B				C				D				E							
REINFORCING STEEL								STEEL JOISTS								METAL DECKING							
1. All reinforcing steel shall be deformed bars conforming to ASTM A 615 Grade 60, except ties and stirrups smaller than #4 which may be grade 40. All reinforcing steel to be welded shall conform to ASTM A 706 Grade 60.								1. The design, manufacture and installation of open web steel joists and joist girders shall be in accordance with the following Steel Joist Institute (SJI) specifications:  a. Standard specifications for joist girders, JG-1.1-05 b. Standard specifications for open web steel joists, K-series, K-1.1-05 c. Standard specifications for longspan steel joists, LH series and deep longspan steel joists, DLH series, LH/DLH 1.1-05								1. Steel sheets for roof and composite floor metal deck and accessories shall conform to ASTM A 653, with minimum yield strength of 38 ksi. Decks shall be galvanized in accordance with ASTM A 653, G90.							
2. Plain steel welded plain wire fabric shall conform to ASTM A 185, fabricated from as-drawn steel wire into flat sheets and galvanized.								2. Joist manufacturer shall provide all bridging and blocking, both permanent and erection. Shop drawings and design calculations stamped by a licensed Hawaii Structural Engineer shall be submitted to the City for approval two weeks prior to fabrication.								2. Decking shall be continuous for 2 or more spans, where applicable, and bear on supports a minimum of 2 inches. Ends of roof deck units shall be lapped a minimum of 2 inches over supports.							
3. Minimum concrete protection (cover) for reinforcement shall be provided in conformance with Chapter 7 of ACI 318-05.								3. All roof joists, joist girders and bridging shall be designed for the net wind uplift pressures in accordance with the requirements of the 2006 International Building Code (IBC).								3. Metal floor deck units shall be fastened to supporting structural steel members with ½-inch effective diameter puddle welds. If studs are welded through the deck to the structural steel, stud welds may replace the puddle welds. Use of powder actuated mechanical fasteners (PAMF) may be considered provided the manufacturer’s information of the mechanical fastener includes an ICC-ES Legacy Report.							
4. Development and splices of reinforcement shall be in conformance with Chapter 12 of ACI 318-05.								4. Roof joist design loads: Dead load.....Actual weight of roof system Additional (equipment) loads.....See roof framing plans (it shall be the responsibility of the Designer to verify the weight of all mechanical equipment.)  Live load.....20 psf--unless noted otherwise								4. Roof deck units shall be fastened to supporting structural steel members with ½-inch effective diameter puddle welds or with ICC-ES approved powder actuated mechanical fasteners.							
5. Welding of reinforcing steel bars shall conform to “Structural Welding Code-Reinforcing Steel”, AWS D1.4.								5. Floor joists design loads: Dead load.....Actual weight of floor system Live load.....As noted on the drawings Additional (equipment) loads.....See floor framing plans (It shall be the responsibility of the Designer to verify the weight of all mechanical equipment.)								5. Rectangular or circular openings in metal deck shall be reinforced as shown.							
6. Bolster and support bars for slab and topping reinforcement (including slabs on grade) shall be a minimum of #4 at 36” o.c.								6. Live load deflection limits: Floor.....Not to exceed L/360 Roof.....Not to exceed L/360								6. Shop drawings showing the deck unit layout and fastener locations, manufacturer’s brochures and ICC-ES Legacy Report shall be submitted to the Architect for approval.							
7. Before placing of concrete, reinforcement placement shall be inspected to insure conformance with the drawings. All discrepancies shall be corrected prior to concrete pour or grouting.																7. Welding of metal deck to structural steel members shall conform to AWS D1.1 and AWS D1.3. Welders shall be certified prior to commencing work.							
STRUCTURAL STEEL AND MISCELLANEOUS IRON								COLD-FORMED LIGHT GAUGE STRUCTURAL STEEL FRAMING								CONCRETE MASONRY UNIT							
1. The design, fabrication and erection of structural steel shall be in accordance with the “Specifications for Structural Steel Buildings”, AISC 360-05. Seismic design of steel structures shall be in accordance with the “Seismic Provisions for Structural Steel Buildings”, including Supplement No.1 dated 2006, AISC 341-05.								1. The design, fabrication, installation and construction of cold-formed light gauge structural and non-structural steel framing shall be in accordance with the “North American Specification For Design of Cold-Formed Steel Structural Members”, including 2004 Supplement, NAS-01 and the following American Iron and Steel Institute (AISI) standards:  a. Standard for Cold-Formed Steel Framing – General Provisions, General-04 b. Standard for Cold-Formed Steel Framing – Header Design, Header-04 c. Standard for Cold-Formed Steel Framing – Truss Design, Truss-04 d. Standard for Cold-Formed Steel Framing – Wall Stud Design, WSD-04								1. The design, construction and quality of masonry structures shall be in accordance with the “Building Code Requirements for Masonry Structures”, ACI 530 – 05.							
2. W-shapes shall conform to ASTM A 992 (Fy = 50 ksi). All steel plates, bars, and other shapes shall comply with ASTM A 36 unless noted otherwise. Structural pipe shall conform to ASTM A 53, Grade B. Round HSS shall conform to ASTM A 500, Grade B, (Fy = 42 ksi). Rectangular and square HSS shall conform to ASTM A 500, Grade B (Fy = 46 ksi). All exposed steel members and assemblies shall be hot-dip galvanized after fabrication in accordance with ASTM A 123.								2. All light gauge structural steel members, plates and angles shall be hot dip galvanized. (Minimum G90 coating) per ASTM A 924.								2. Hollow concrete masonry units: ASTM C 90, Grade N, 1,900 psi compressive strength, medium weight. Units shall be 2-core type, 8” nominal height, 16” nominal length and width indicated on the plans.							
3. Common bolts shall comply with ASTM A 307, hot-dip galvanized per ASTM A 153.								3. All light gauge structural steel framing members shall be cold formed to shapes from structural quality sheet steel complying with the requirements of ASTM A 1003, Grade 50 for 14 and 16 gauge members; Grade 33 for 18 thru 26 gauge members.								3. Mortar and grout materials:  a. Portland Cement: ASTM C 150, Type I or II b. Masonry Cement: ASTM C 91 c. Mortar Cement: ASTM C 1329 d. Aggregate for Mortar: ASTM C 144 e. Aggregate for Grout: ASTM C 404, with grading per ASTM D 448, No. 10 f. Hydrated Lime: ASTM C 207, Type S g. Plasticizer Additive: Powder or liquid type with current ICC acceptance as a substitute for lime in mortar. h. Water: Potable and complying with ASTM C 94.							
4. High strength bolts shall comply with ASTM A 325N or A 325SC (where noted), Galvanized. Nuts shall conform to ASTM A 563, galvanized. Washers shall conform to ASTM F 436, Galvanized.								4. Shop drawings shall be submitted to the City for all fabricated connections and hardware prior to fabrication.								4. Mortar shall be ASTM C 270 Type 'M' or 'S' with a minimum 28-day compressive strength of 1,800 psi for Type S and 2,5000 psi for Type M. Use mortar within 2 hours after initial mixing.							
5. Anchor rod material shall conform to ASTM F 1554, Grade 36 (Grade 55 or 105 where noted), hot-dip galvanized, per ASTM A 153.								5. Structural calculations and shop drawings stamped by a Structural Engineer licensed in the State of Hawaii shall be submitted for review to the City for all pre-engineered framing, including trusses prior to fabrication.								5. Grout (fine) shall be proportioned to attain a 28-day compressive strength of 2,500 psi and a slump between 8 and 11 inches. Grout shall be placed within 90 minutes after mixing.							
6. Shear stud connectors shall be as specified in AWS D1.1-04, Chapter 7, Type B made from ASTM A 108 material (Fu = 60 ksi).								6. Fasteners shall be self-piercing and self-drilling, power-driven screws intended for cold formed steel application and shall be zinc plated or galvanized.								6. Reinforcing bar positioners: Commercial, non-metallic positioners that prevent displacement of reinforcing bars during construction. Install at intervals not exceeding 8 feet.							
7. All welds shall be arc welded, matching the electrode to the base steel, according to AWS standards and performed by certified welders. All welds shall be ground smooth and painted with 2 coats of Z.R.C. cold galvanizing compound.								7. All welding shall be done in accordance with “Structural Welding Code”, AWS D1.1 and “Structural Welding Code Sheet Steel”, AWS D1.3 for sheet steel and performed by certified welders.								7. Fill all cells solid with grout. No grouting shall commence prior to inspection by the Engineer or Special Inspector.							
8. Unless otherwise indicated, all steel joints not detailed shall be fully welded using minimum fillet welds per AISC.								8. The Contractor shall be responsible for temporary bracing of all light metal structural framing including trusses.								8. Unless noted otherwise, all walls shall be constructed in running bond.							
9. Shop drawings shall be submitted to the City for all structural steel, fabricated brackets hardware and miscellaneous metals prior to fabrication.								9. Each joist, rafter, truss and structural wall stud shall be aligned vertically so that the distance between the web of the horizontal framing member to the edge of the wall stud does not exceed 1/8 inch (3 mm), unless otherwise indicated in the drawings.								9. Post-installed anchors in grouted masonry: corrosion-resistant anchors with capacity to support design shear and tension loads with a factor of safety of at least 4.0 as documented in a current ICC legacy report.							
10. All anchor plates embedded in concrete shall be hot-dip galvanized after fabrication.																							
STRUCTURAL STEEL AND MISCELLANEOUS IRON								PEDESTRIAN BRIDGES								TIMBER							
1. The design, fabrication and erection of structural steel shall be in accordance with the “Specifications for Structural Steel Buildings”, AISC 360-05. Seismic design of steel structures shall be in accordance with the “Seismic Provisions for Structural Steel Buildings”, including Supplement No.1 dated 2006, AISC 341-05.								1. Pedestrian bridges shall be designed in accordance with Section 9.4 of the HHCTCP Design Criteria.								1. The design of timber framing shall be in accordance with the International Building Code (IBC).							
2. W-shapes shall conform to ASTM A 992 (Fy = 50 ksi). All steel plates, bars, and other shapes shall comply with ASTM A 36 unless noted otherwise. Structural pipe shall conform to ASTM A 53, Grade B. Round HSS shall conform to ASTM A 500, Grade B, (Fy = 42 ksi). Rectangular and square HSS shall conform to ASTM A 500, Grade B (Fy = 46 ksi). All exposed steel members and assemblies shall be hot-dip galvanized after fabrication in accordance with ASTM A 123.								2. All light gauge structural steel members, plates and angles shall be hot dip galvanized. (Minimum G90 coating) per ASTM A 924.								2. The design of glued-laminated (glulam) beams for the canopy system shall be in accordance with NDS National Design Specification for Wood Construction from the American Forest and Paper Association.							
3. Common bolts shall comply with ASTM A 307, hot-dip galvanized per ASTM A 153.								3. All light gauge structural steel framing members shall be cold formed to shapes from structural quality sheet steel complying with the requirements of ASTM A 1003, Grade 50 for 14 and 16 gauge members; Grade 33 for 18 thru 26 gauge members.								a. The allowable bending stress, F <sub>b</sub> , shall be taken as 3000 psi modified with the appropriate adjustment factors.							
4. High strength bolts shall comply with ASTM A 325N or A 325SC (where noted), Galvanized. Nuts shall conform to ASTM A 563, galvanized. Washers shall conform to ASTM F 436, Galvanized.								4. Shop drawings shall be submitted to the City for all fabricated connections and hardware prior to fabrication.															
5. Anchor rod material shall conform to ASTM F 1554, Grade 36 (Grade 55 or 105 where noted), hot-dip galvanized, per ASTM A 153.								5. Structural calculations and shop drawings stamped by a Structural Engineer licensed in the State of Hawaii shall be submitted for review to the City for all pre-engineered framing, including trusses prior to fabrication.															
6. Shear stud connectors shall be as specified in AWS D1.1-04, Chapter 7, Type B made from ASTM A 108 material (Fu = 60 ksi).								6. Fasteners shall be self-piercing and self-drilling, power-driven screws intended for cold formed steel application and shall be zinc plated or galvanized.															
7. All welds shall be arc welded, matching the electrode to the base steel, according to AWS standards and performed by certified welders. All welds shall be ground smooth and painted with 2 coats of Z.R.C. cold galvanizing compound.								7. All welding shall be done in accordance with “Structural Welding Code”, AWS D1.1 and “Structural Welding Code Sheet Steel”, AWS D1.3 for sheet steel and performed by certified welders.															
8. Unless otherwise indicated, all steel joints not detailed shall be fully welded using minimum fillet welds per AISC.								8. The Contractor shall be responsible for temporary bracing of all light metal structural framing including trusses.															
9. Shop drawings shall be submitted to the City for all structural steel, fabricated brackets hardware and miscellaneous metals prior to fabrication.								9. Each joist, rafter, truss and structural wall stud shall be aligned vertically so that the distance between the web of the horizontal framing member to the edge of the wall stud does not exceed 1/8 inch (3 mm), unless otherwise indicated in the drawings.															
10. All anchor plates embedded in concrete shall be hot-dip galvanized after fabrication.																							
PRELIMINARY ENGINEERING SUBJECT TO REVISION								HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION								HO'OPILI STATION  GENERAL STRUCTURAL NOTES							
Contract No.: SV-140								CADD File: SB3-G01-SG002								Drawing No: SG002							
Scale: N/A								Page No. 16 of 51															

A		B		C		D		E	
STRUCTURAL ABBREVIATIONS (CONTINUED)									
<p>&amp; And Ⓔ At AASHTO American Association of State Highway &amp; Transportation Officials AB Anchor Bolt Abut Abutment AC Asphalt Concrete ACI American Concrete Institute ACU Air Conditioning Unit Aggr Aggregate AHU Air Handling Unit AISC American Institute of Steel Construction AIS American Iron and Steel Institute Anch Anchor ANSI American National Standards Institute Approx Approximate Arch. Architect, Architectural AREMA American Railway Engineering &amp; Maintenance—of—Way Association ASCE American Society of Civil Engineers ASTM American Society for Testing &amp; Materials AWS American Welding Society</p> <p>Ⓔ Baseline Bal Balance BF Both Faces Bldg Building Blkg Blocking Bm Beam Bot Bottom</p> <p>℄ Centerline c Camber C—C Center to Center CCH City and County of Honolulu CFS Cold—Formed Steel CIP Cast—in—Place CJ Construction Joint, Control Joint Clr Clear, Clearance CMU Concrete Masonry Unit Col Column Conc Concrete Conn Connect, Connection, Connector Cont Continuous, Continue Cu Cubic CY Cubic Yard</p> <p>Dbl Double Dept Department Det Detail Dia Diameter Diag Diagonal, Diagram Diaph Diaphragm Dim Dimension Dir Direction Dist Distance DL Dead Load Dn Down DOT Department of Transportation DS Downspout Dwg Drawing Dwl Dowel</p> <p>E East ea Each EB Eastbound EE Each End EF Each Face, Exhaust Fan EJ Expansion Joint EI, Elev Elevation Elec Electric, Electrical Elev Elevator Engr Engineer, Engineering EQ Earthquake Eq Equal Eqn Equation Est Estimate EW Each Way Exc Excavation Exist Existing Exp Expansion Ext Exterior, External Extn Extension</p>		<p>FD Floor Drain Fdn Foundation FF Finish Floor FFE Finish Floor Elevation FHWA Federal Highway Administration Fig. Figure Fin Finish Fl Floor Fr Frame ft Foot, Feet Ftg Footing Fu Ultimate Stress Fy Yield Stress</p> <p>Ga Gauge Galv Galvanized GB Grade Beam Gen General Gnd Ground Govt Government Grd Grade</p> <p>H High, Height, Horizontal HDOT Hawaii Department of Transportation HHCTCP Honolulu High—Capacity Transit Corridor Project Horiz Horizontal Hr Hour HS High Strength HSS Hawaii Standard Specifications for Road and Bridge Construction (Issued 2005) HSS Hollow Structural Shape Ht Height Hwy Highway</p> <p>IBC International Building Code ICC—ES International Code Council—Evaluation Service ID Inside Diameter IF Inside Face in. Inch Incl Included, Including, Inclusive Int Interior Inv Invert</p> <p>JG Joint Girders Jt Joint Jt(s) Joints</p> <p>K Kip(s) KF Kip Foot KLF Kips Per Linear Foot KSF Kips Per Square Foot KSI Kips Per Square Inch</p> <p>L Left, Length, Angle (Steel Shape) LB Pound (unit of measure) LF Linear Foot Lin LinearLinear LL Live Load LLH Long Leg Horizontal LLV Long Leg Vertical Long. Longitudinal</p> <p>Max Maximum Mech Mechanical Met Metal Mezz Mezzanine Mfr Manufacturer MH Manhole Mil One Thousandth of an inch Min Minimum Misc Miscellaneous mm Millimeter Mom Moment MOW Maintenance—of—Way Mtg Meeting Mtl Material</p>		<p>N North N/A Not Applicable NAS North American Specification NB Northbound NE Northeast Neg Negative NF Near Face NIC Not in Contract No.(Nos.) Number (Numbers) Nom Nominal NTS Not to Scale NW Northwest</p> <p>OC On Center OD Outside Diameter OF Outside Face Opng Opening Opp Opposite Opp Hd Opposite Hand oz Ounce</p> <p>PAMFP Power Actuated Mechanical Fasteners PCF Pounds Per Cubic Feet P/T Post Tensioned P.E. Professional Engineer Perp Perpendicular Ph Phase Plywd Plywood Pos Positive Proj Project Prop Property PSF Pounds Per Square Feet PSI Pounds Per Square Inch PVC Polyvinyl Chloride Pvmt Pavement</p> <p>QA/QC Quality Assurance/Quality Control Qty Quantity</p> <p>R Radius RC Reinforced Concrete RD Roof Drain Rdwy Roadway Rect Rectangle Ref Reference Reinf Reinforce, Reinforcing Repl Replace, Replaced Reqd Required Ret Return, Retain, Retaining Rev Revision, Revised RFP Request for Proposal Rm Room RO Rough Opening ROW Righ—of—Way Rt Right RTD Rapid Transit Division RW Retaining Wall</p>		<p>S South S1 Mapped MCE Spectral Response Acceleration at a Period of 1—sec.</p> <p>Sch Schedule SDS Design Spectral Response Acceleration at Short Periods SD1 Design Spectral Response Acceleration at a Period of 1—sec.</p> <p>SE Southeast Sect Section SF Square Foot, Square Feet Sgl Single Sht Sheet Sim Similar SJl Steel Joist Institute SMS Sheet Metal Screw Spec Specification Sq Square SRP Skylight Roof Post SS Stainless Steel Sta Station, Stationing Std Standard Stiff Stiffener Stl Steel Struct Structure SW Southwest Sym Symmetrical</p> <p>T Top T&amp;B Top and Bottom T&amp;G Tongue and Groove Temp Temporary, Temperature Thk Thick, Thickness Thru Through TOC Top of Concrete Topo Topography TOR Top of Rail TOS Top of Slab TO Stl Top of Steel Tot. Total TOW Top of Wall Typ Typical</p> <p>UNO Unless Noted Otherwise</p> <p>V Vertical Var Variable, Varies Veh Vehicle Vert Vertical Vol Volume</p> <p>W Wide Flange w/ With w/o Without WB Westbound WF Wall Footing WL Wind Load WP Work Point WSD Wall Stud Design Wt Weight WWF Welded Wire Fabric</p>			

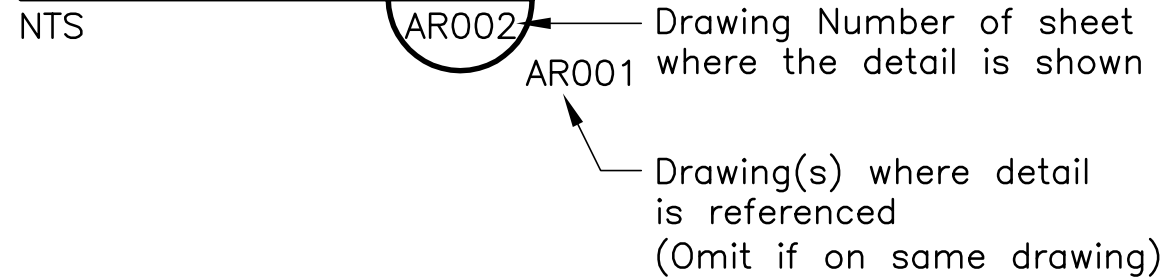
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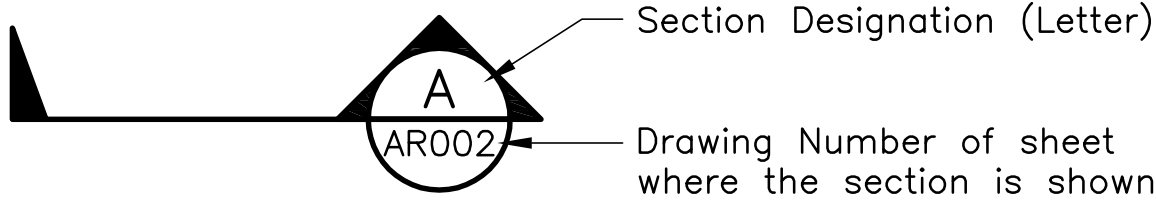
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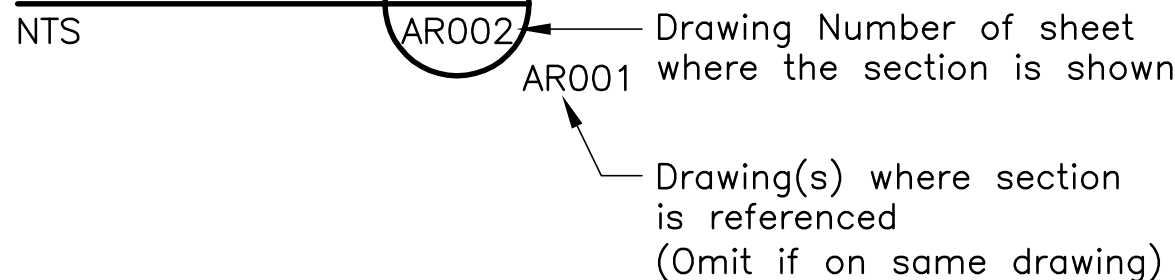
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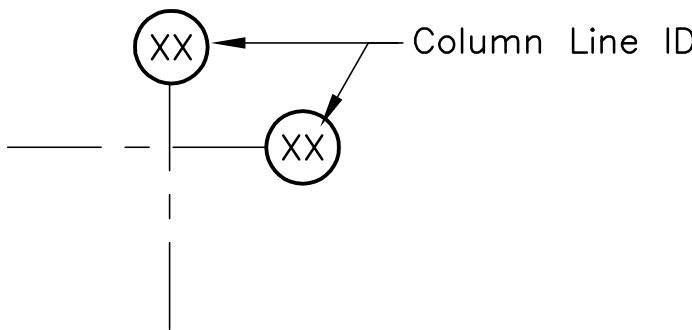
SECTIONS



SECTION



COLUMN LINE GRID INDICATOR



GENERAL SYMBOLS

- & And  
@ At  
# Number  
ø Diameter  
% Percent  
= Equal to  
> Greater Than  
< Less Than  
≥ Greater Than or Equal To  
≤ Less Than or Equal To  
± Plus or Minus

HATCH

- Metal Deck w/Conc Topping (Plan View)  
 Metal Deck w/No Topping (Plan View)  
 Slab on Grade (Plan View)

LEGEND

- Struct. Steel "X" Braced Frame (Above)  
 Struct. Steel Braced Frame (Above)  
 Bot. Flange Angle Bracing Angle  
 Non-Struct. Partition (See Arch. Drawings)  
 Non-Struct. Shaft Wall  
 Tilt-Up Wall  
 CMU Wall  
 Wall Below  
 Indicates Steel Moment Frame Column & 6.75'(W) x 8.00'(L) x 1.5' Thk Footing  
 Steel Col (6.75x8x1.5)  
 Indicates Continuous Footing 3'(W) x 1.5'(T)  
 Indicates Beam-to-Column Moment Connection  
 Indicates Beam-to-Beam Moment Connection  
 Beam Size  
 Total Number of 3/4"ø Welded Headed Studs  
 Camber if Required  
 Indicates Direction of Metal Purlin Span

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:  
J Fujita  
Drawn:  
J Tamanaha  
Checked:  
K Hayashida  
Approved:  
E Sugiyama  
Date:  
09-25-09

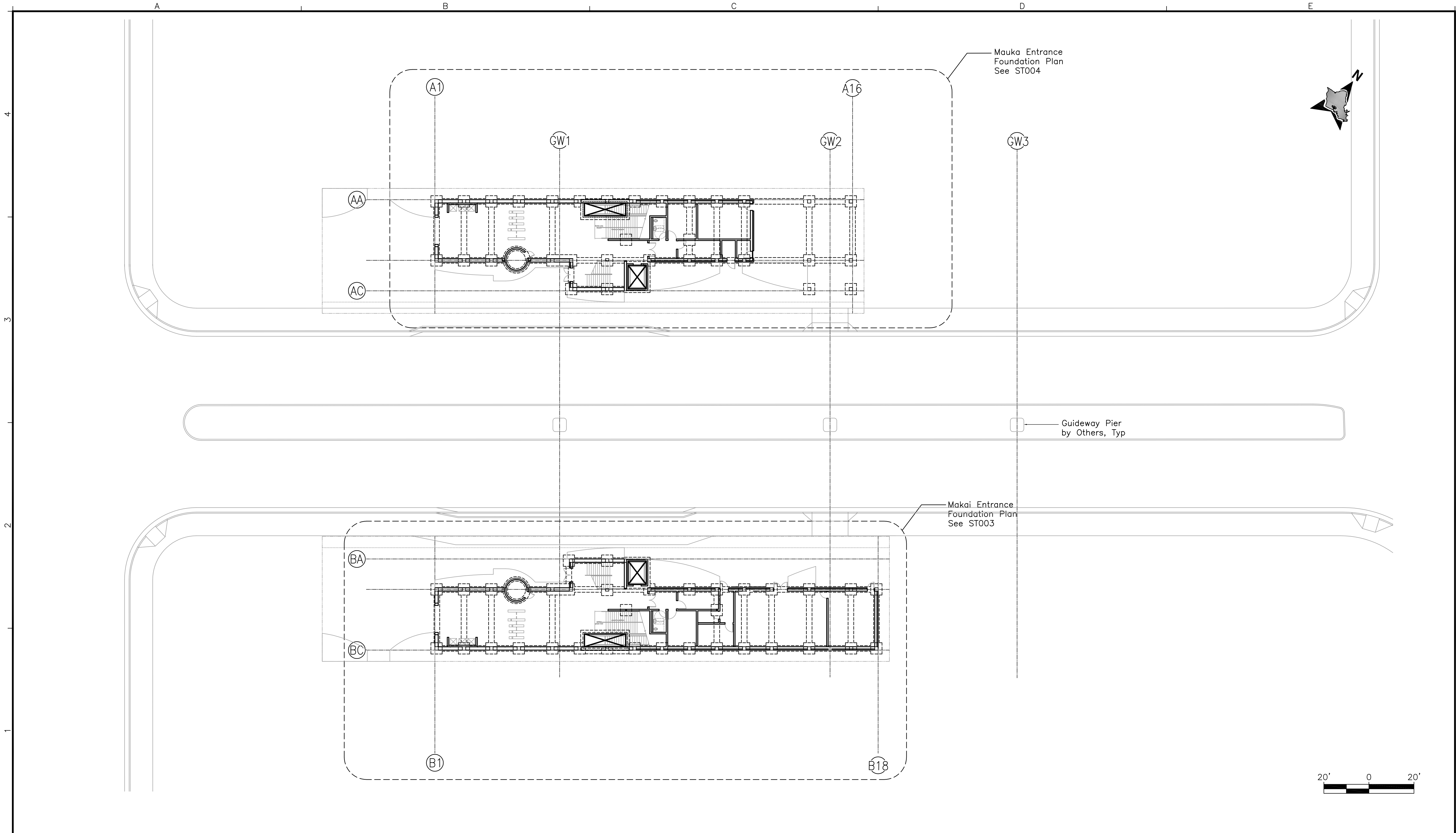
HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION  
Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
Subconsultant:  
**KAI HAWAII**  
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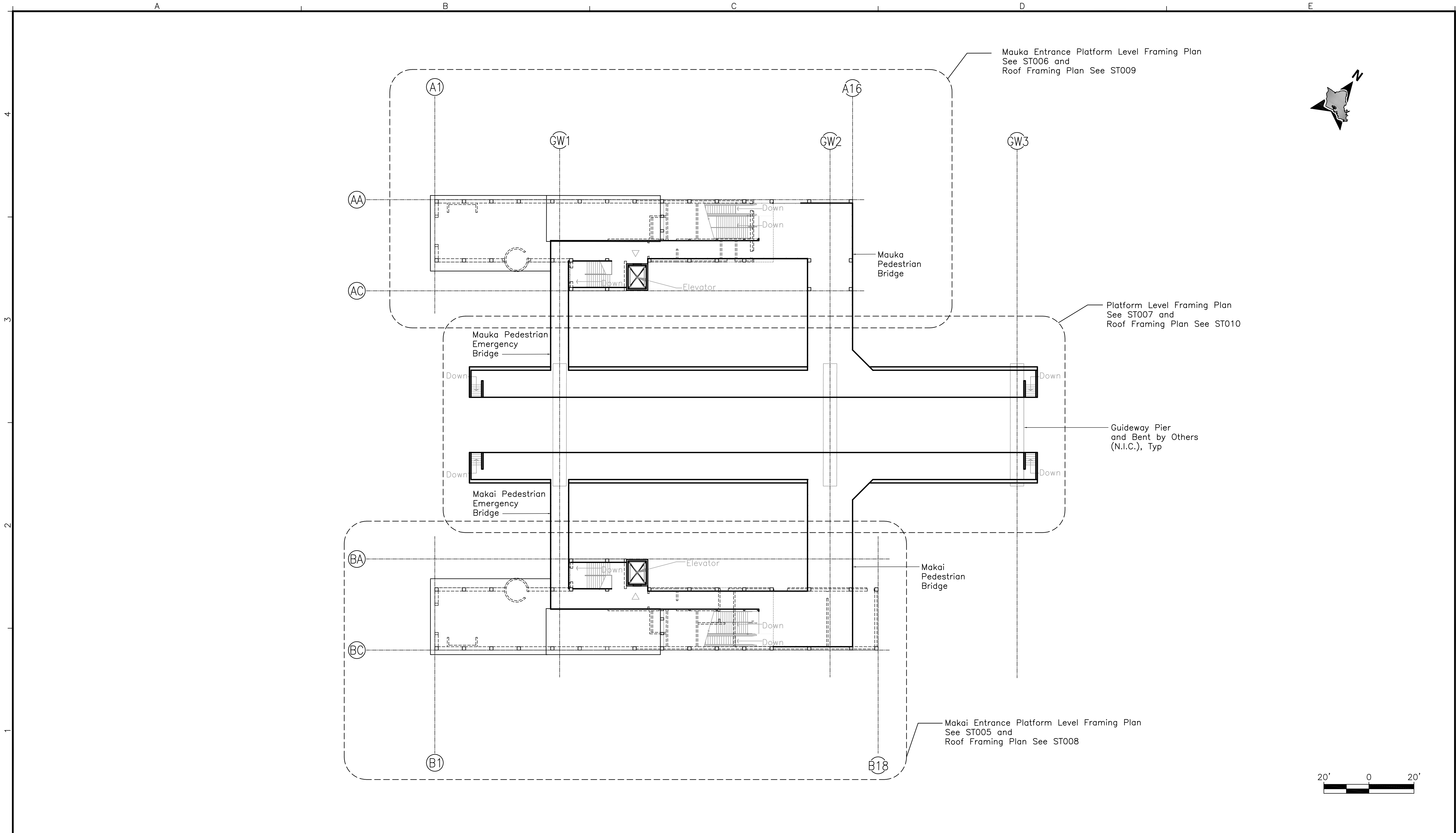
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HO'OPILI STATION  
OVERALL REFERENCE  
FOUNDATION PLAN

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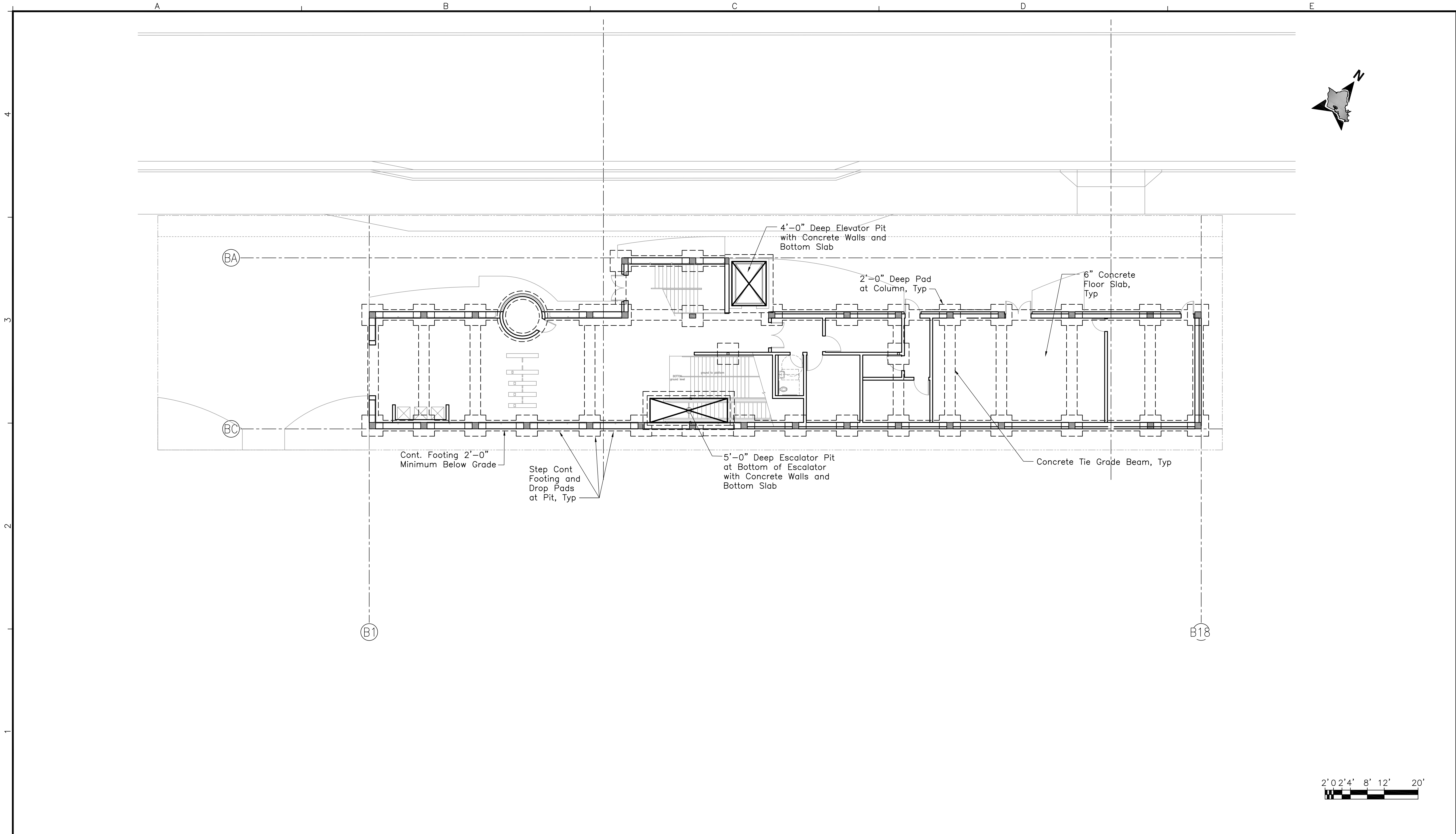
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HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION	
Prime Consultant: <b>PARSONS BRINCKERHOFF</b> 1003 Bishop Street, Suite 2250 - Honolulu, HI 96813	Subconsultant: <b>KAI HAWAII</b> STRUCTURAL & FORENSIC ENGINEERS
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HO'OPILI STATION OVERALL REFERENCE PLATFORM LEVEL FRAMING PLAN	
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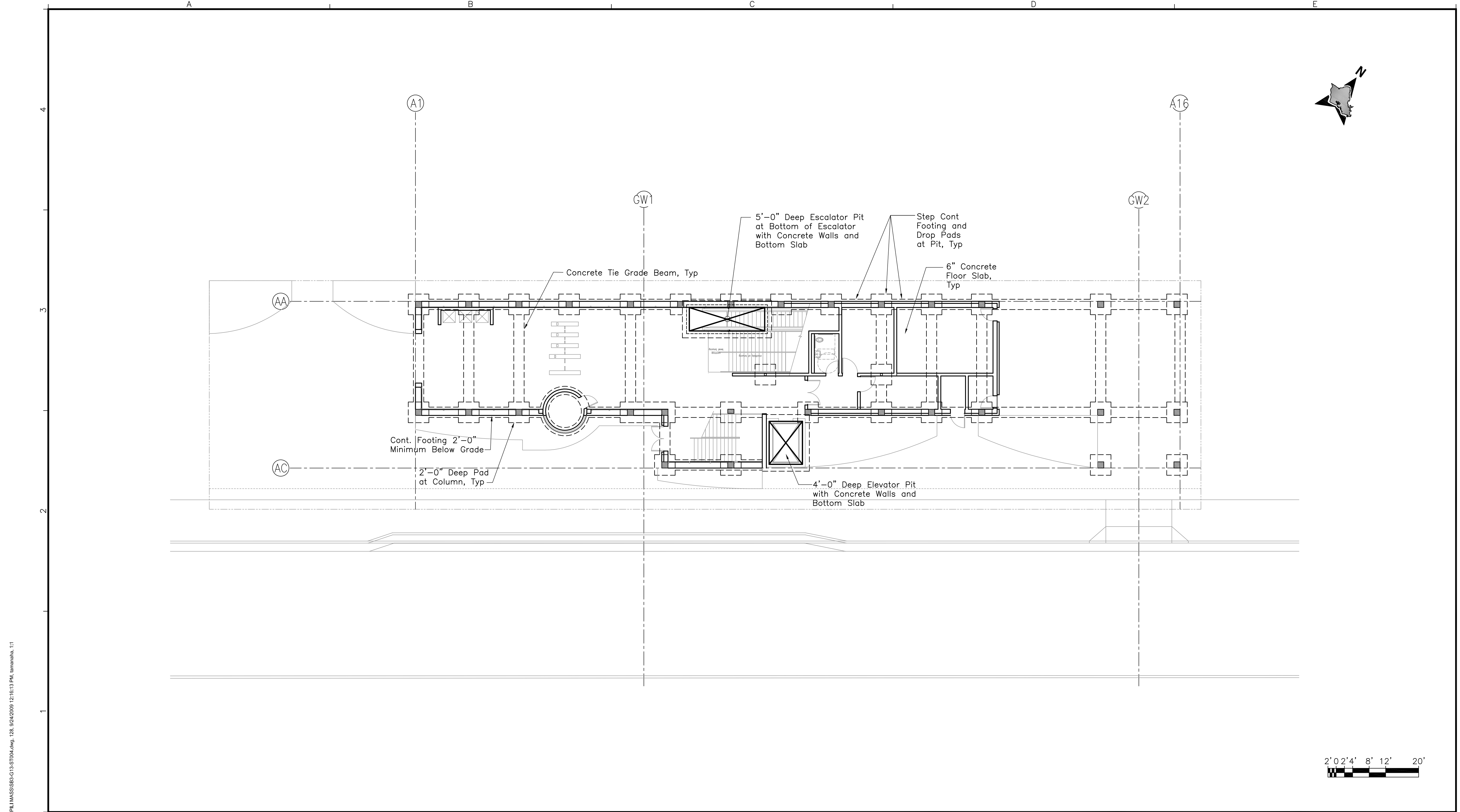
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HO'OPILI STATION  
MAKAI ENTRANCE  
FOUNDATION PLAN

Contract No.: SV-140	
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Drawing No: ST003	Rev. 
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Date: 09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

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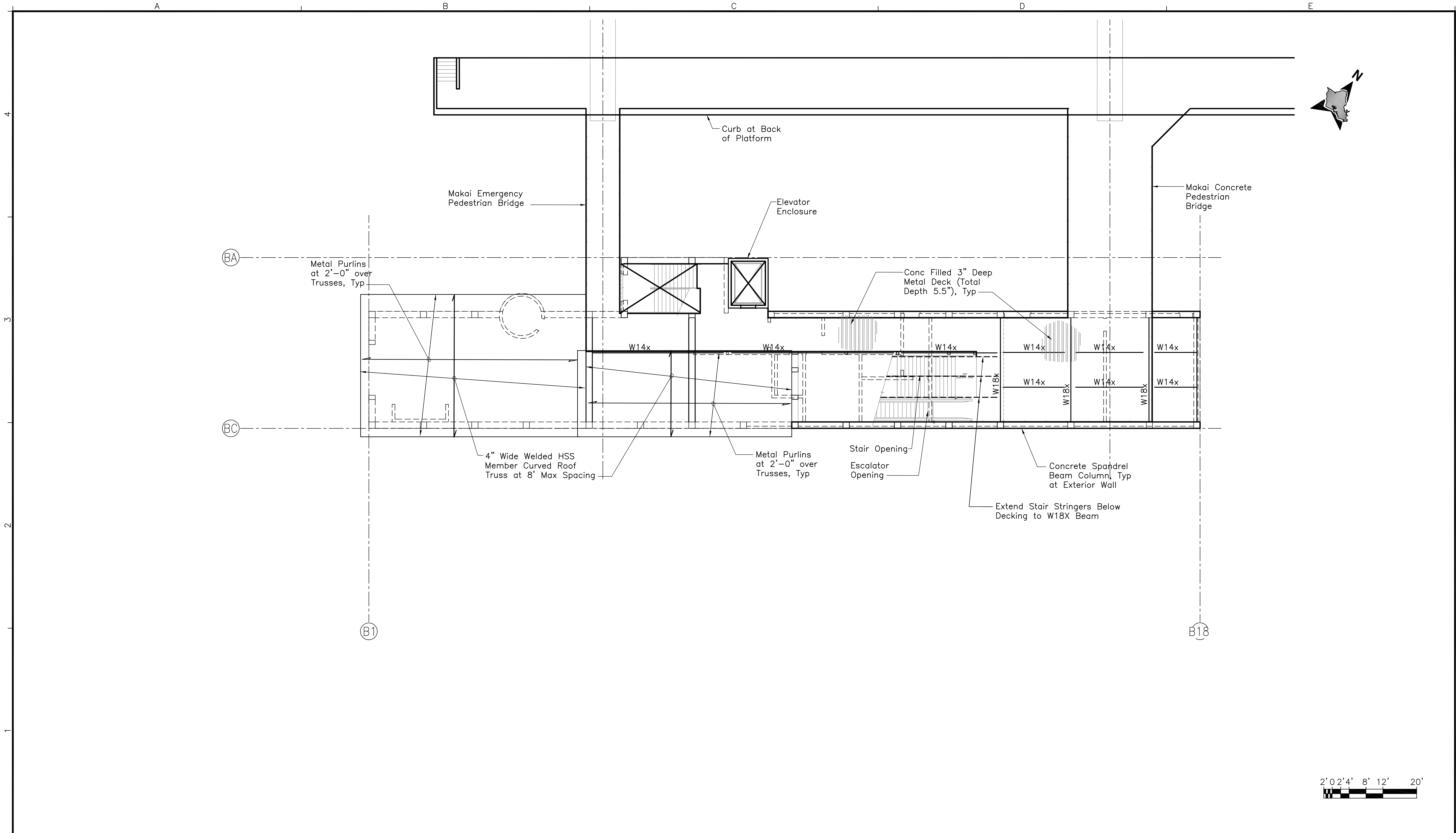
HO'OPILI STATION  
MAUKA ENTRANCE  
FOUNDATION PLAN

Contract No.: SV-140	
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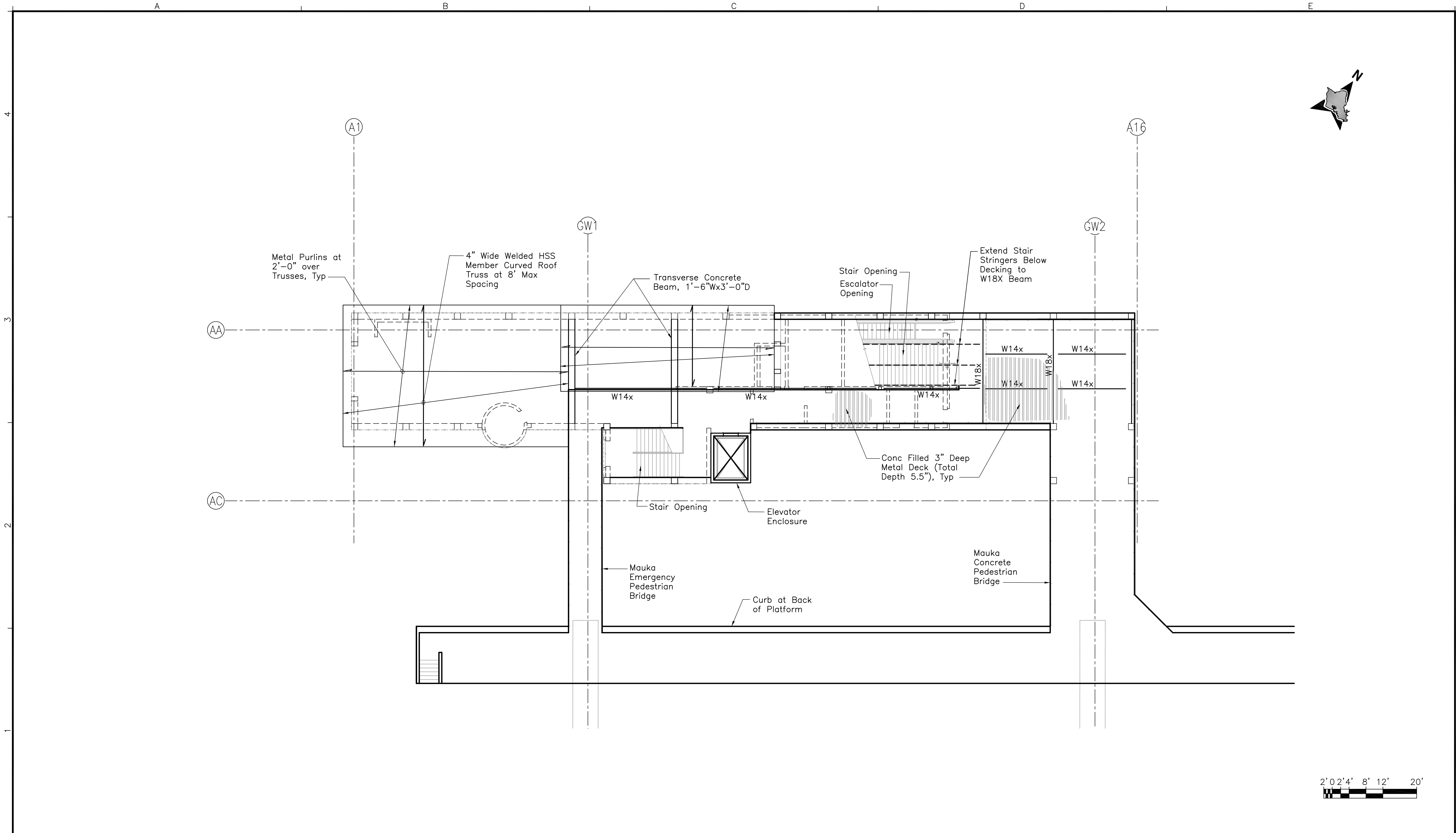
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HO'OPILI STATION  
MAKAI ENTRANCE  
PLATFORM LEVEL FRAMING PLAN

Contract No.: SV-140	
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Drawing No: ST005	Rev.
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Drawn: J Tamanaha
Checked: K Hayashida
Approved: E Sugiyama
Date: 09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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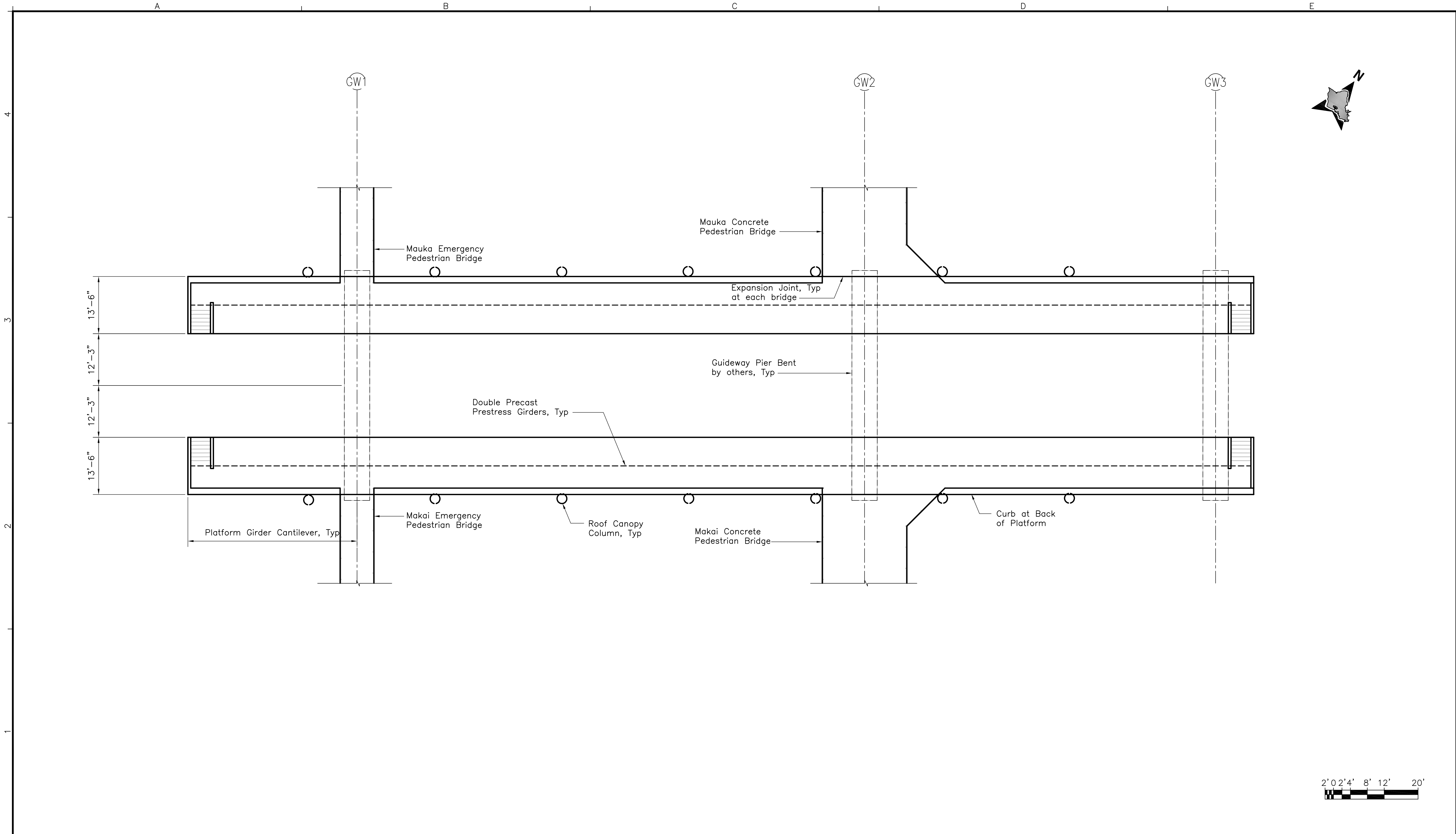
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HO'OPILI STATION  
MAUKA ENTRANCE  
PLATFORM LEVEL FRAMING PLAN

Contract No.: SV-140	
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Drawing No: ST006	Rev.
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Approved: E Sugiyama
Date: 09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PARSONS

BRINCKERHOFF

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

KAI HAWAII

STRUCTURAL & FORENSIC ENGINEERS

For reduced prints, original page size in inches:

0

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HO'OPILI STATION

PLATFORM LEVEL FRAMING PLAN

Contract No.:  
SV-140

CADD File:  
SB3-G14-ST007

Drawing No:  
ST007

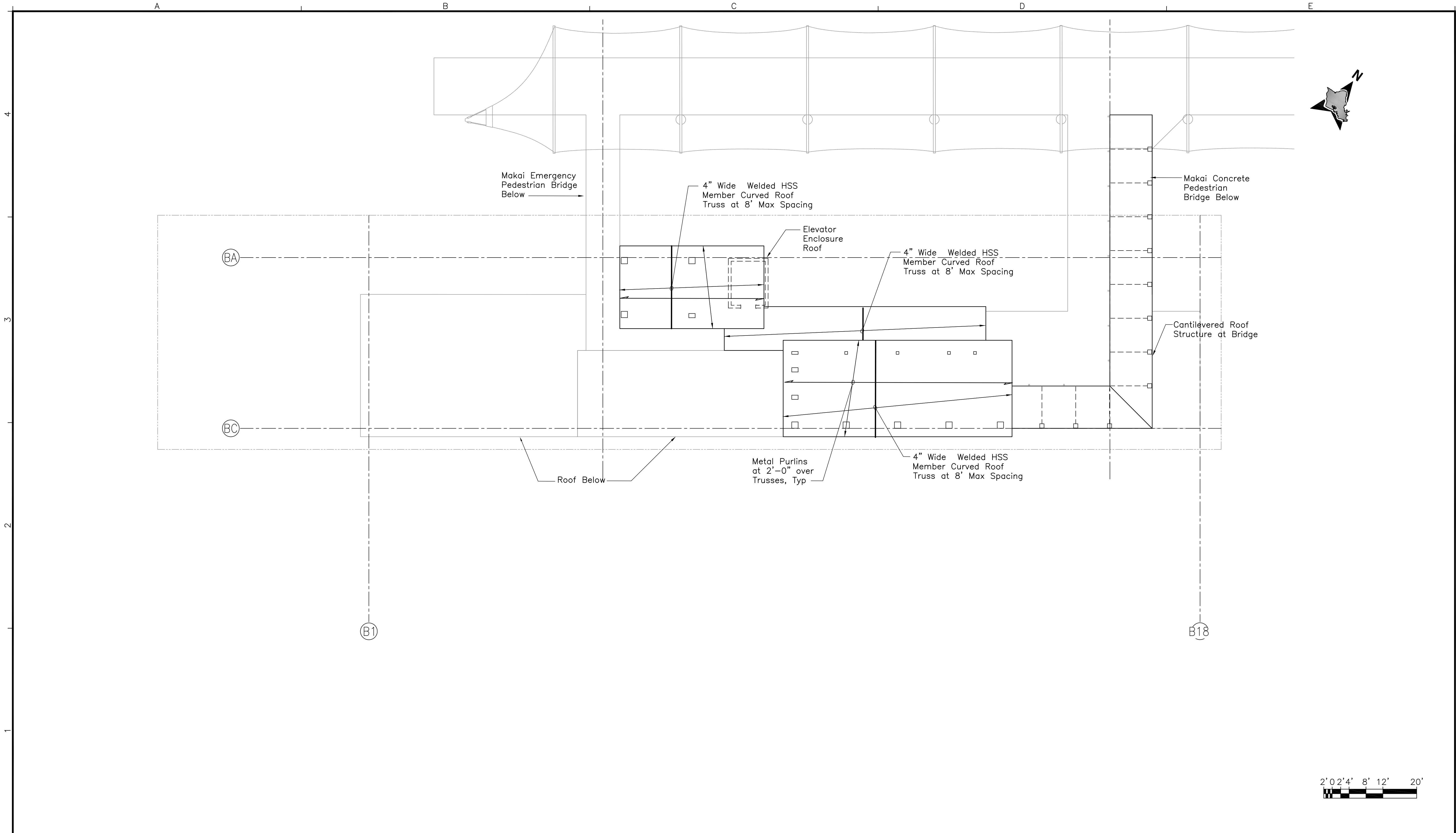
Rev.

Scale:  
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Page No.  
25 of 51



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Rev	By	Date	Description

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed: J Fujita
Drawn: J Tamanaha
Checked: K Hayashida
Approved: E Sugiyama
Date: 09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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Subconsultant:

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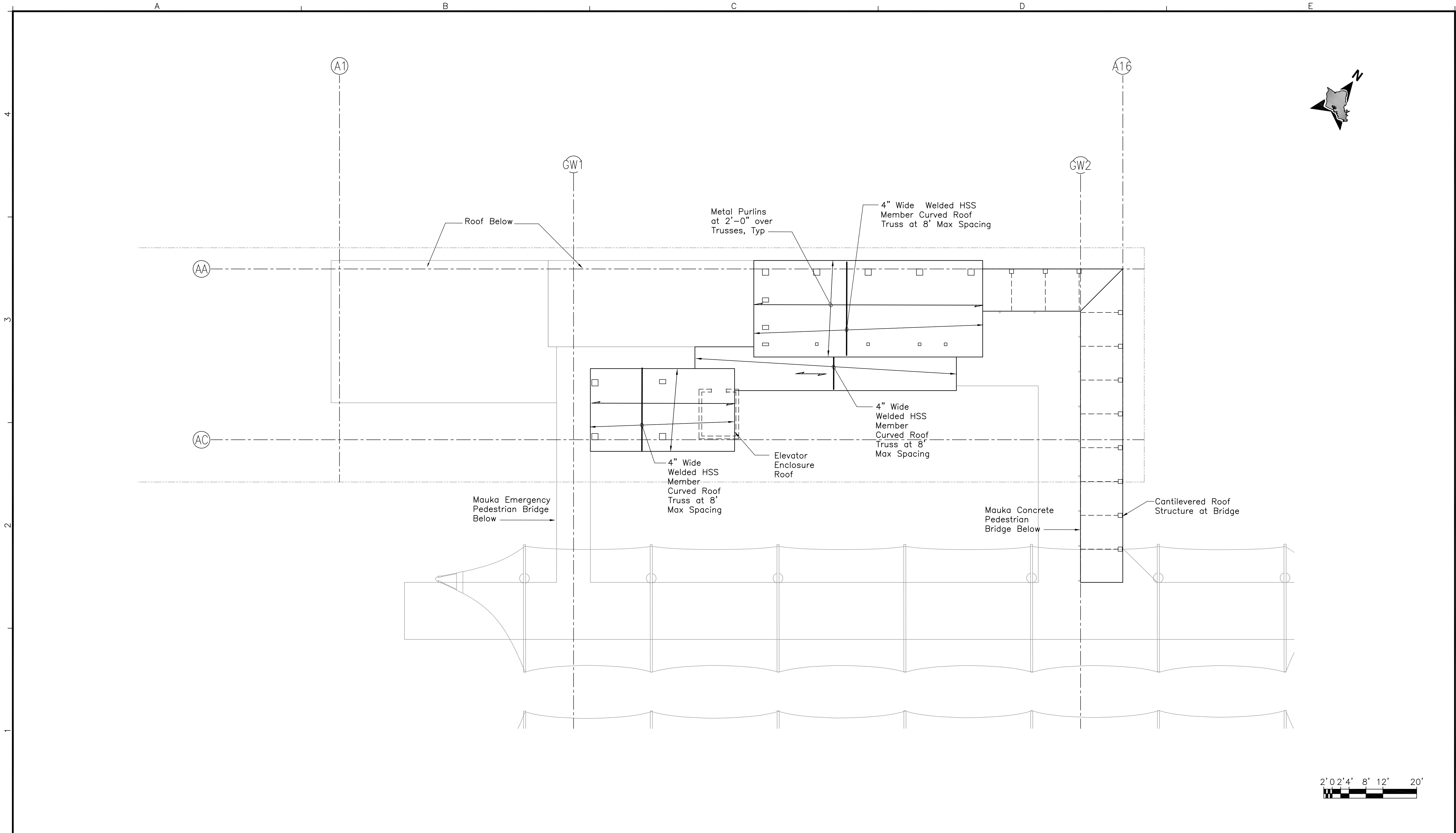
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HO'OPILI STATION  
MAKAI ENTRANCE  
ROOF FRAMING PLAN

Contract No.: SV-140	
CADD File: SB3-G14-ST008	
Drawing No: ST008	Rev.
Scale: 3/32" = 1'-0"	
Page No.	26 of 51

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Rev	By	Date	Description


PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:	J Fujita
Drawn:	J Tamanaha
Checked:	K Hayashida
Approved:	E Sugiyama
Date:	09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

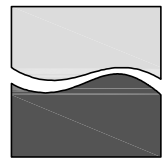
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS  
BRINCKERHOFF**

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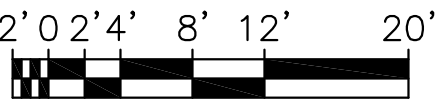
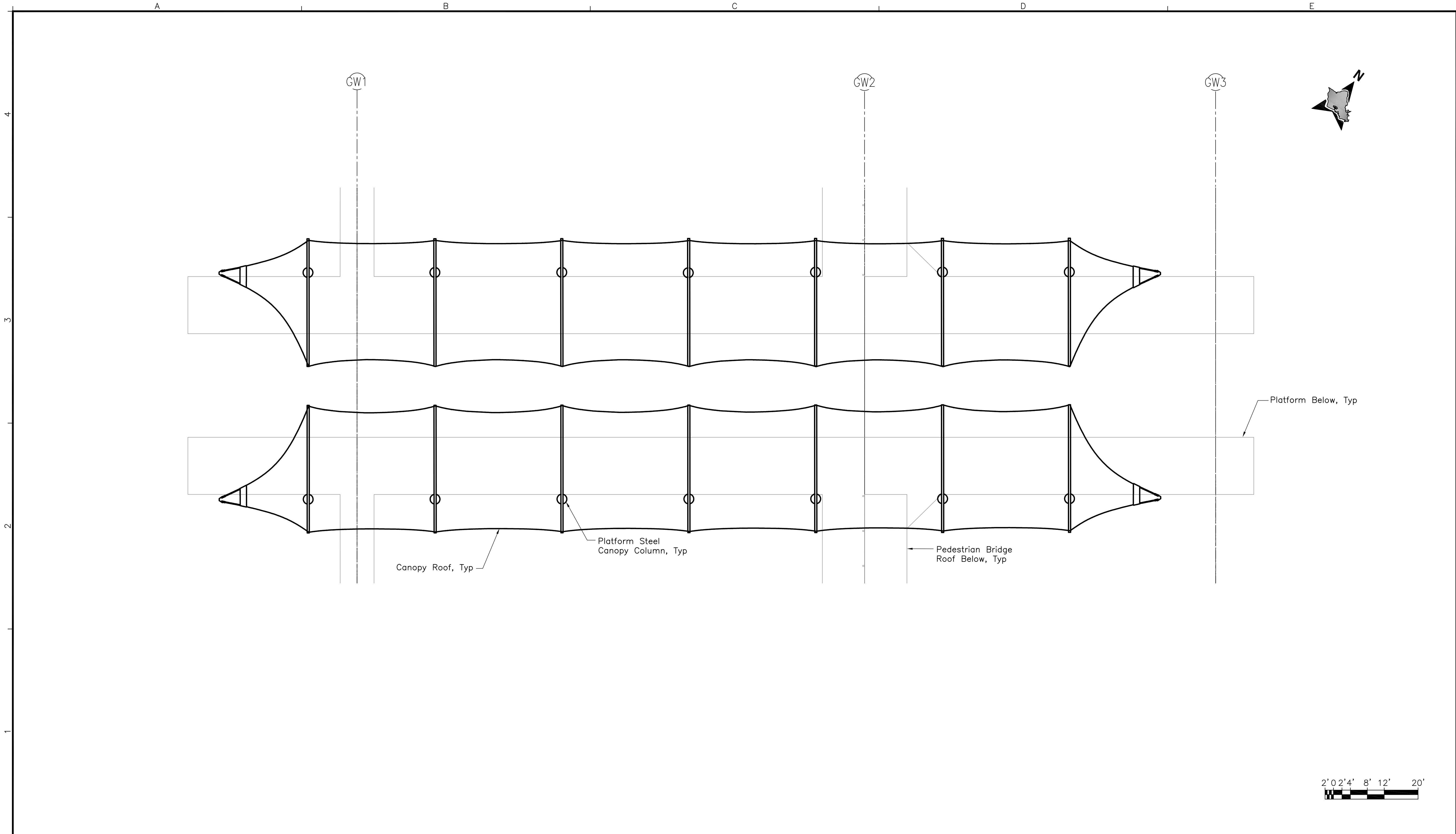
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HO'OPILI STATION  
MAUKA ENTRANCE  
ROOF FRAMING PLAN

Contract No.: SV-140	
CADD File: SB3-G14-ST009	
Drawing No: ST009	Rev.
Scale: 3/32" = 1'-0"	
Page No. 27	of 51



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PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

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Approved:	E Sugiyama
Date:	09-25-09

### HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS  
BRINCKERHOFF**

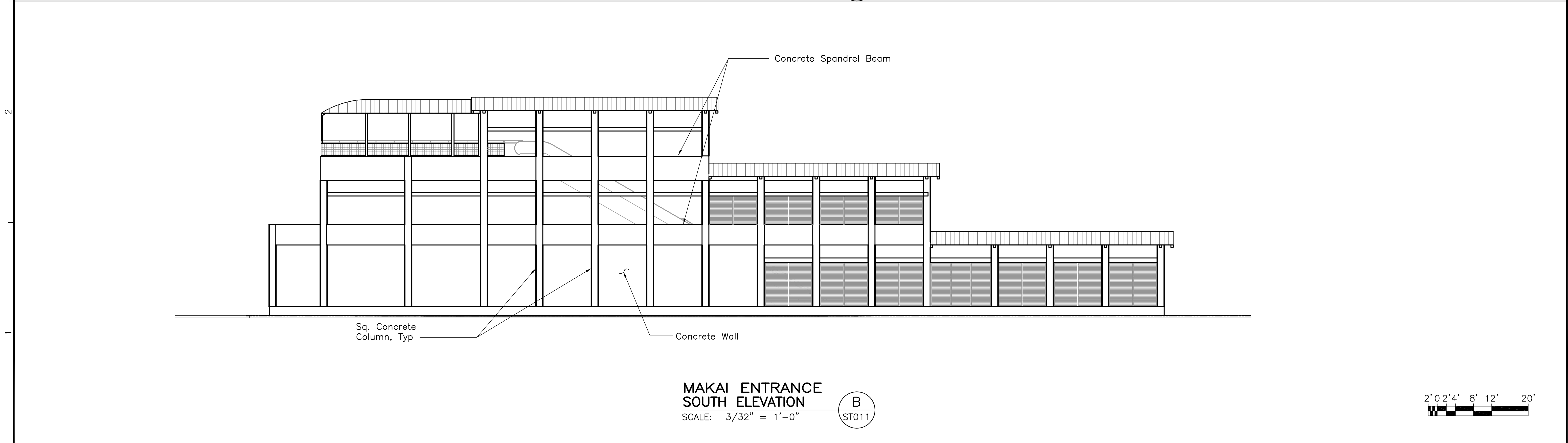
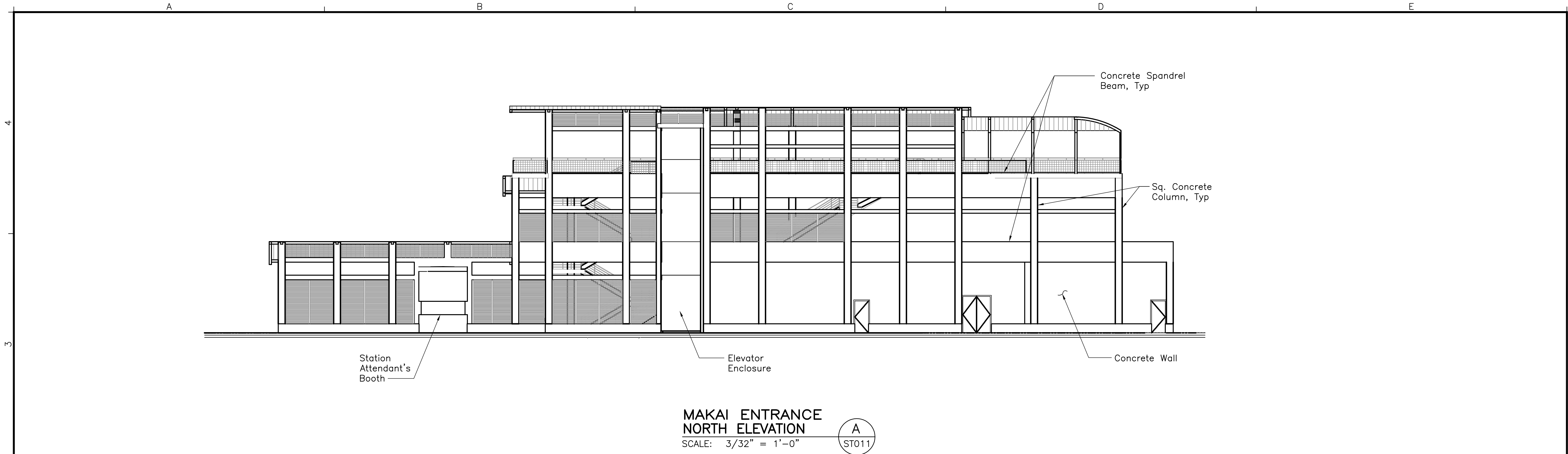
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HO'OPILI STATION		Contract No.: SV-140
PLATFORM ROOF FRAMING PLAN		CADD File: SB3-G14-ST010
Drawing No: ST010	Rev.	
Scale: 3/32" = 1'-0"		
Page No. 28	of 51	



Rev	By	Date	Description

**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

Designed:	J Fujita
Drawn:	J Tamanaha
Checked:	K Hayashida
Approved:	E Sugiyama
Date:	09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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STRUCTURAL & FORENSIC ENGINEERS

**HO'OPILI STATION  
STRUCTURAL MAKAI  
ENTRANCE ELEVATIONS**

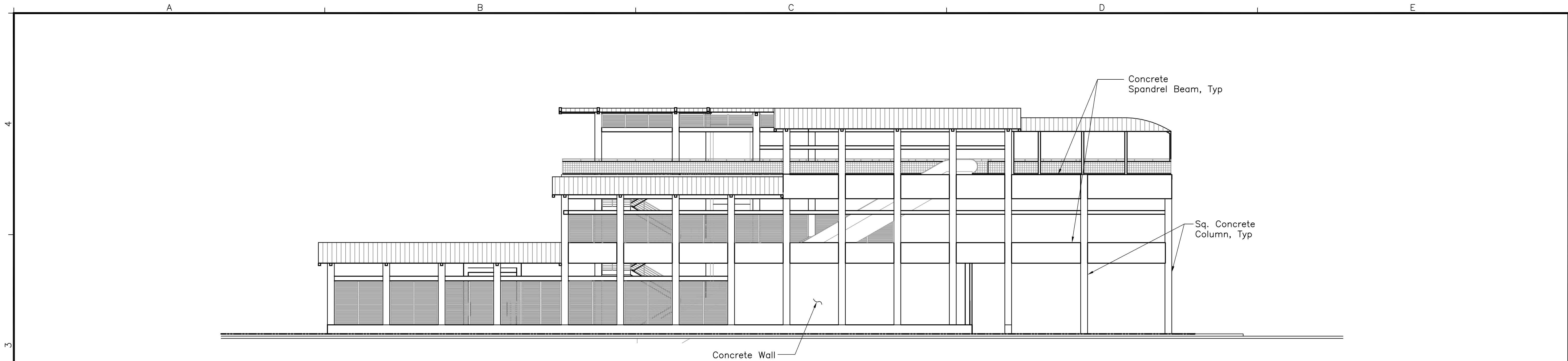
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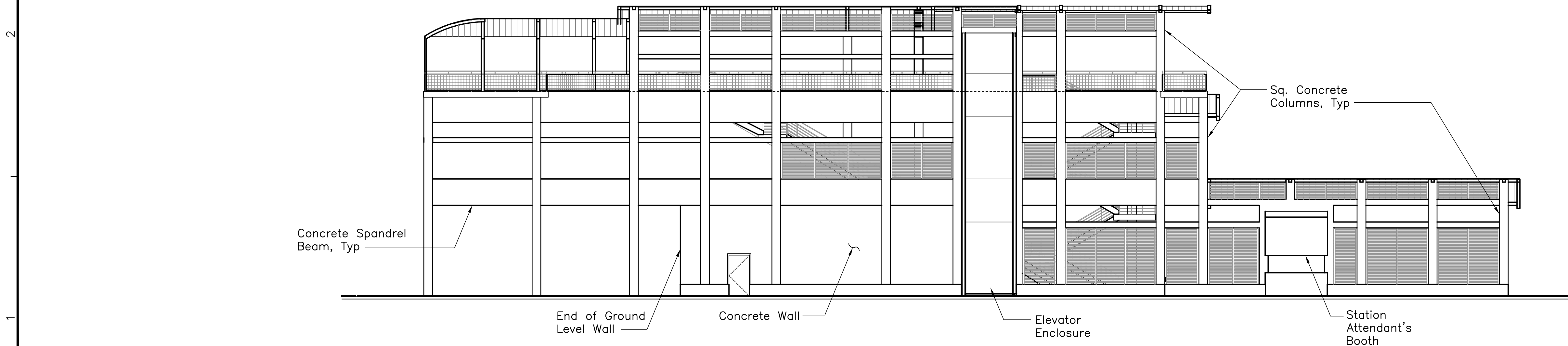
Page No. 29 of 51



MAUKA ENTRANCE  
NORTH ELEVATION

SCALE: 3/32" = 1'-0"

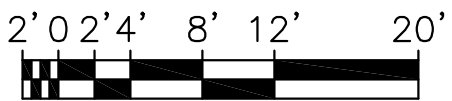
C  
ST012



MAUKA ENTRANCE  
SOUTH ELEVATION

SCALE: 3/32" = 1'-0"

D  
ST012



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PRELIMINARY  
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SUBJECT TO REVISION

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Approved: E Sugiyama
Date: 09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:  
**PARSONS BRINCKERHOFF**  
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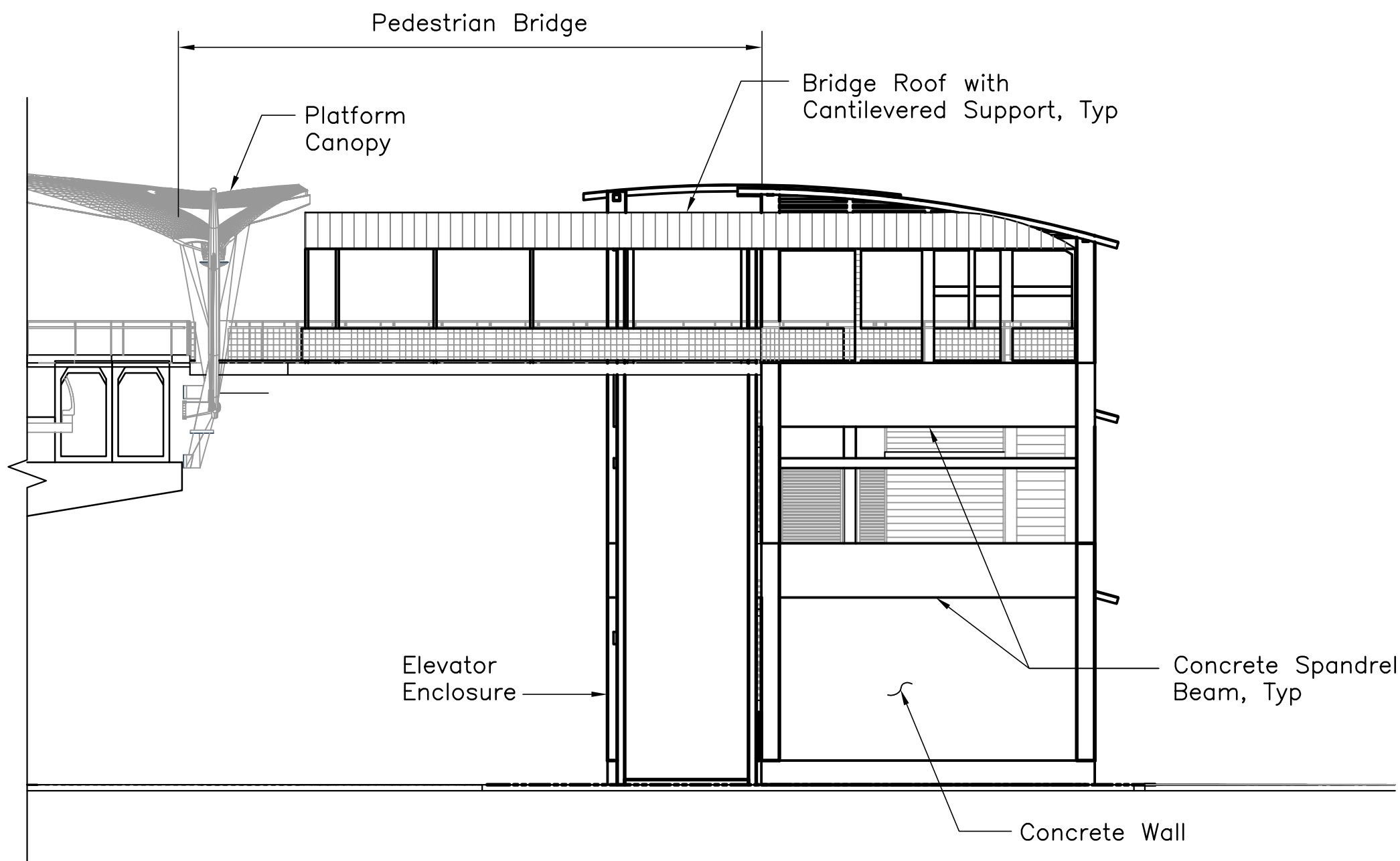
Subconsultant:  
**KAI HAWAII**  
STRUCTURAL & FORENSIC ENGINEERS

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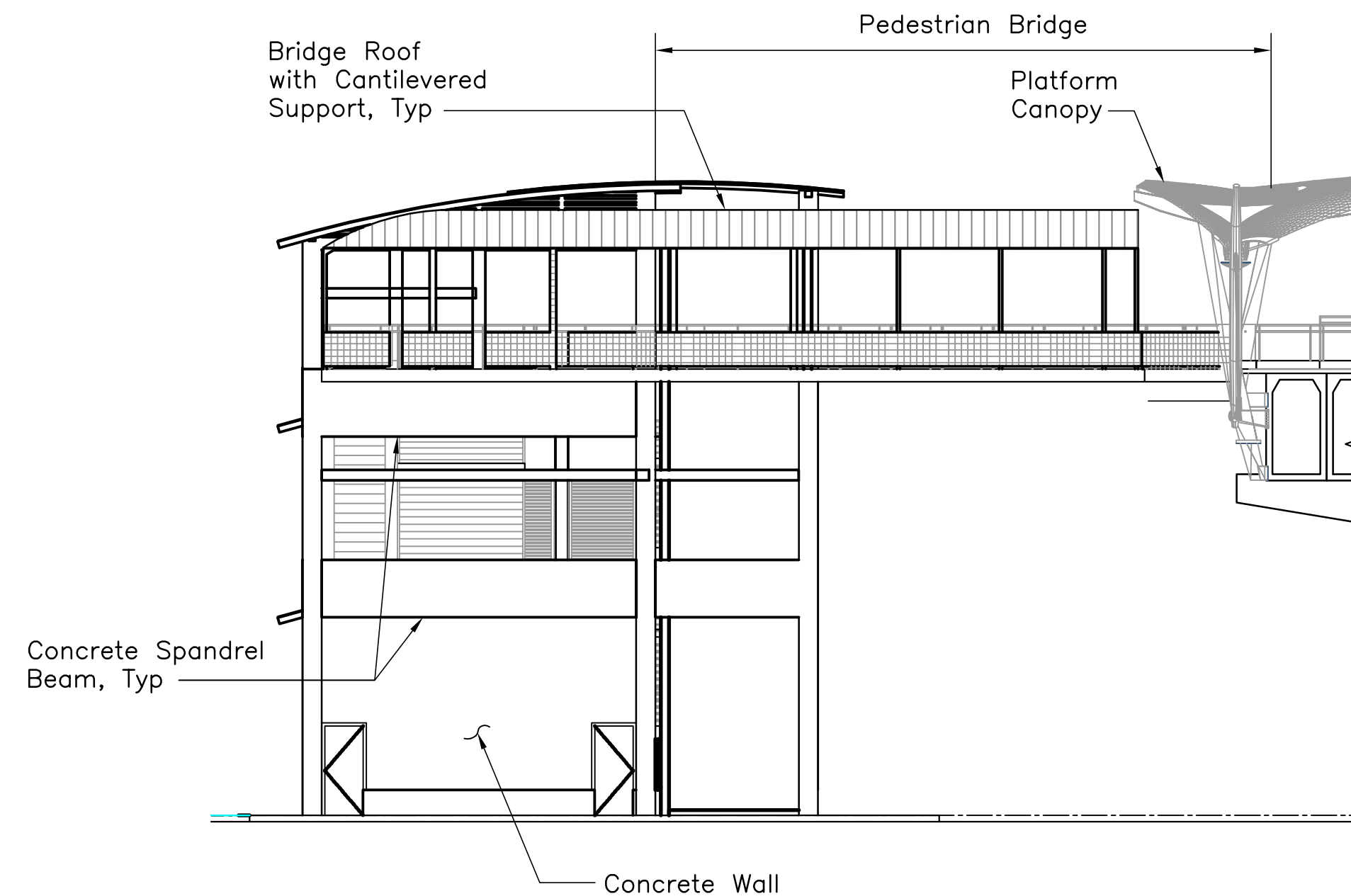
HO'OPILI STATION  
STRUCTURAL MAUKA  
ENTRANCE ELEVATIONS

Contract No.: SV-140	
CADD File: SB3-G15-ST012	
Drawing No: ST012	Rev.
Scale: As Noted	
Page No. 30	of 51

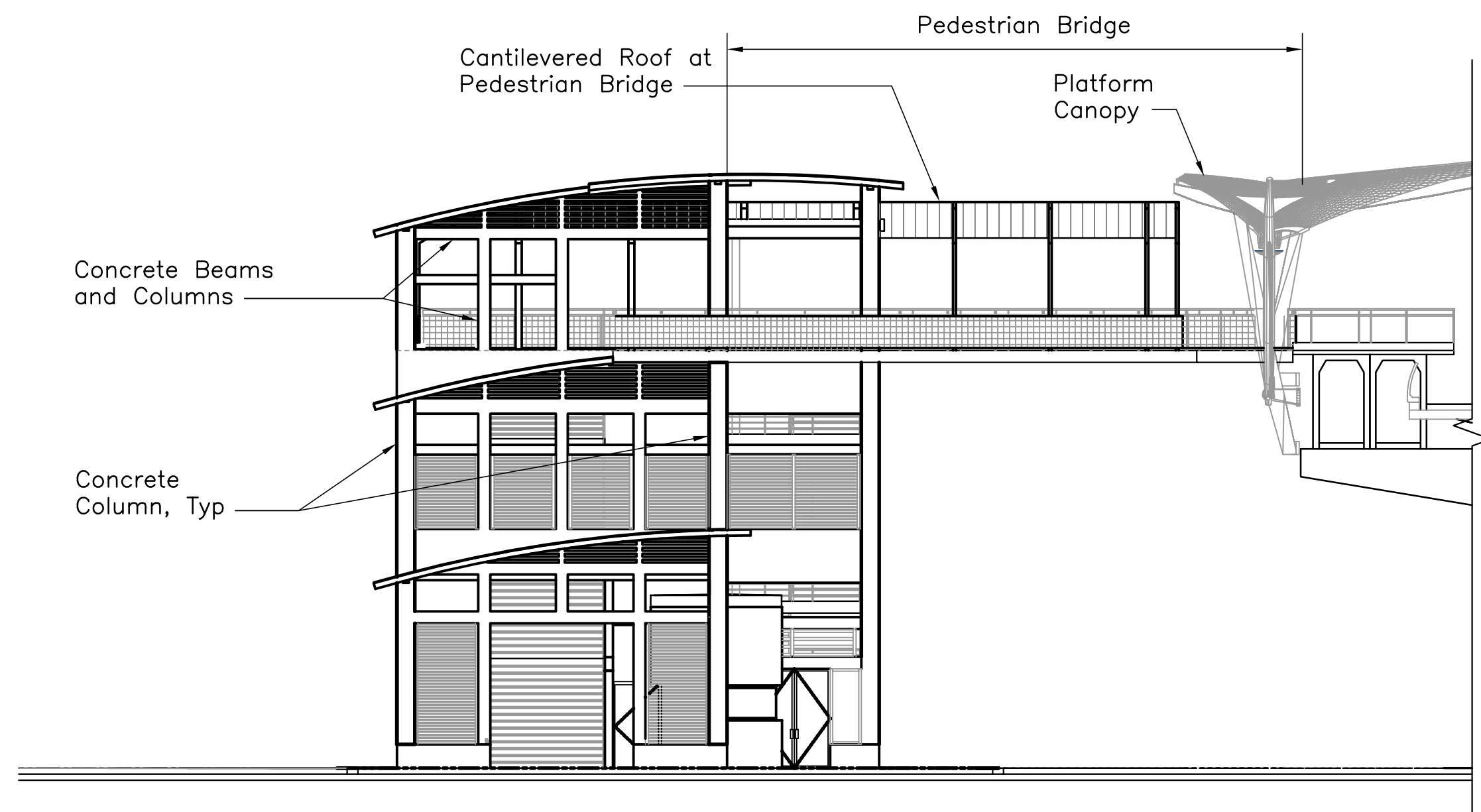




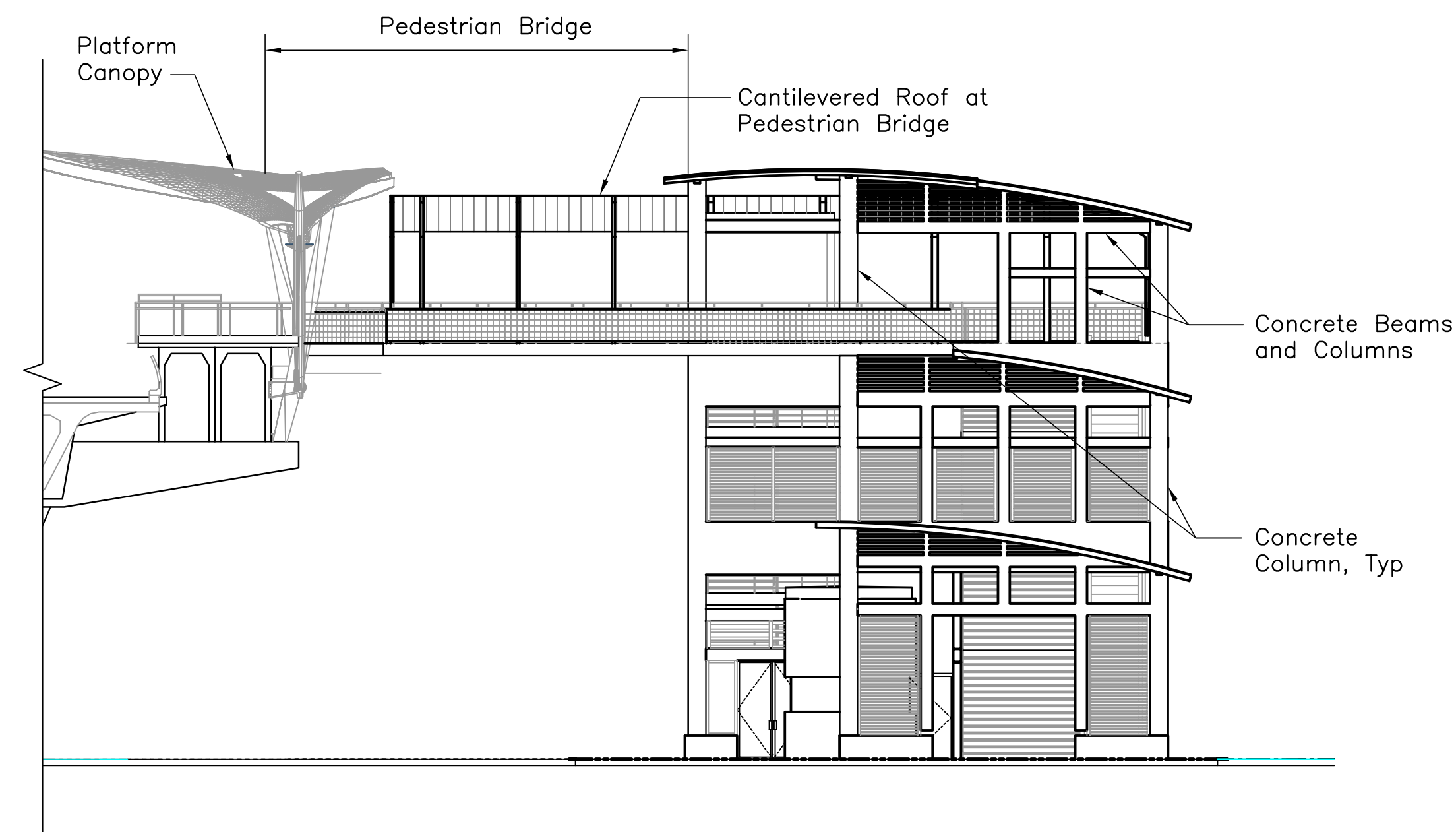
MAKAI ENTRANCE  
WEST ELEVATION (E)  
SCALE: 3/32" = 1'-0" ST013



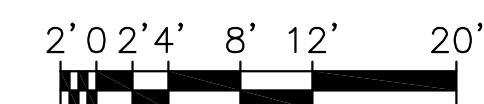
MAUKA ENTRANCE  
WEST ELEVATION (G)  
SCALE: 3/32" = 1'-0" ST013



MAKAI ENTRANCE  
EAST ELEVATION (F)  
SCALE: 3/32" = 1'-0" ST013



MAUKA ENTRANCE  
EAST ELEVATION (H)  
SCALE: 3/32" = 1'-0" ST013



**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

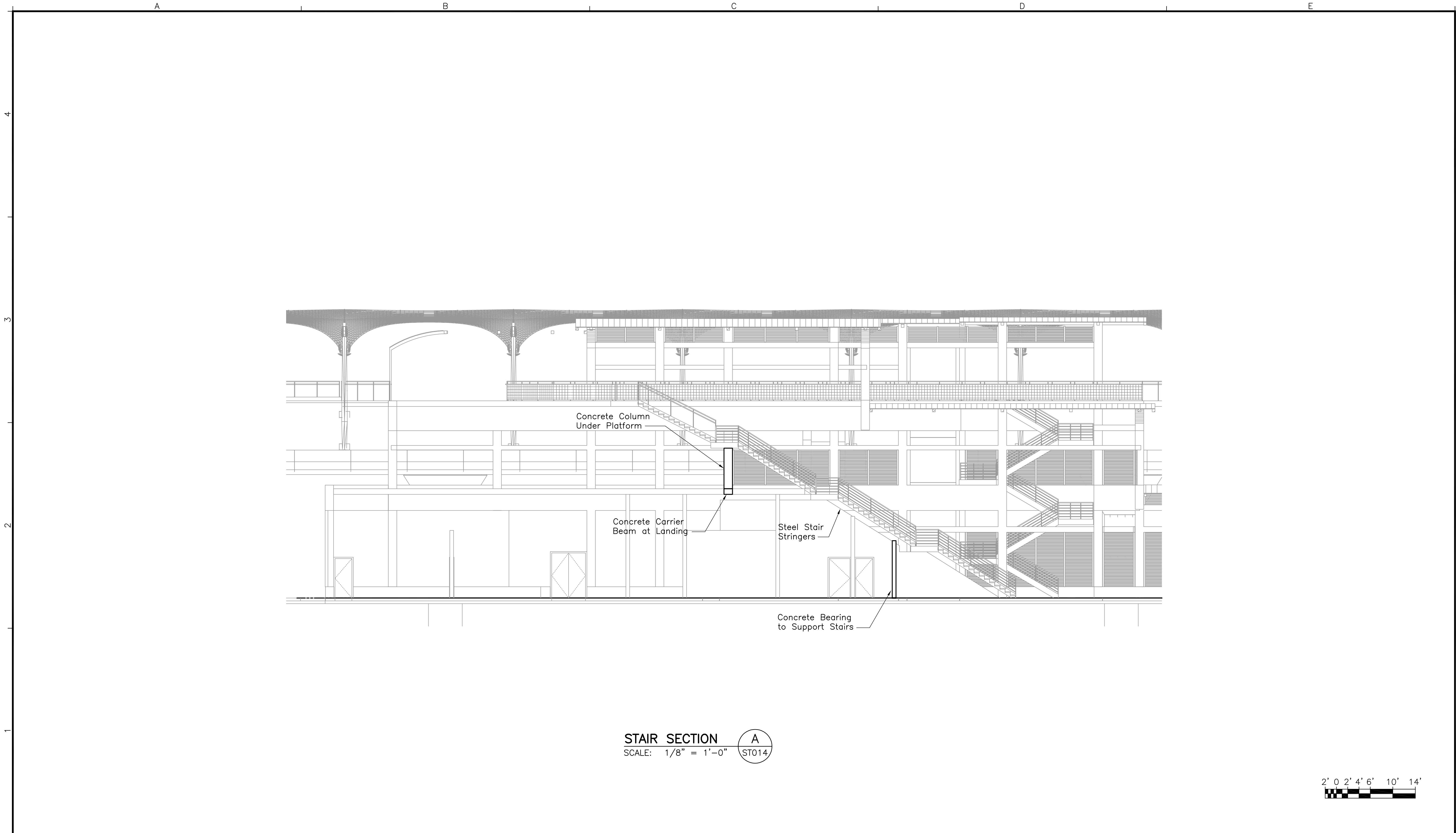
Designed:  
J Fujita  
Drawn:  
J Tamanaha  
Checked:  
K Hayashida  
Approved:  
E Sugiyama  
Date:  
09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION  
Prime Consultant:  
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**HO'OPILI STATION  
STRUCTURAL  
ENTRANCE ELEVATIONS**

Contract No.:  
SV-140  
CADD File:  
SB3-G15-ST013  
Drawing No: ST013 Rev.  
Scale:  
As Noted  
Page No.  
31 of 51

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Rev	By	Date	Description

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed: J Fujita
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Checked: K Hayashida
Approved: E Sugiyama
Date: 09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

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Subconsultant:

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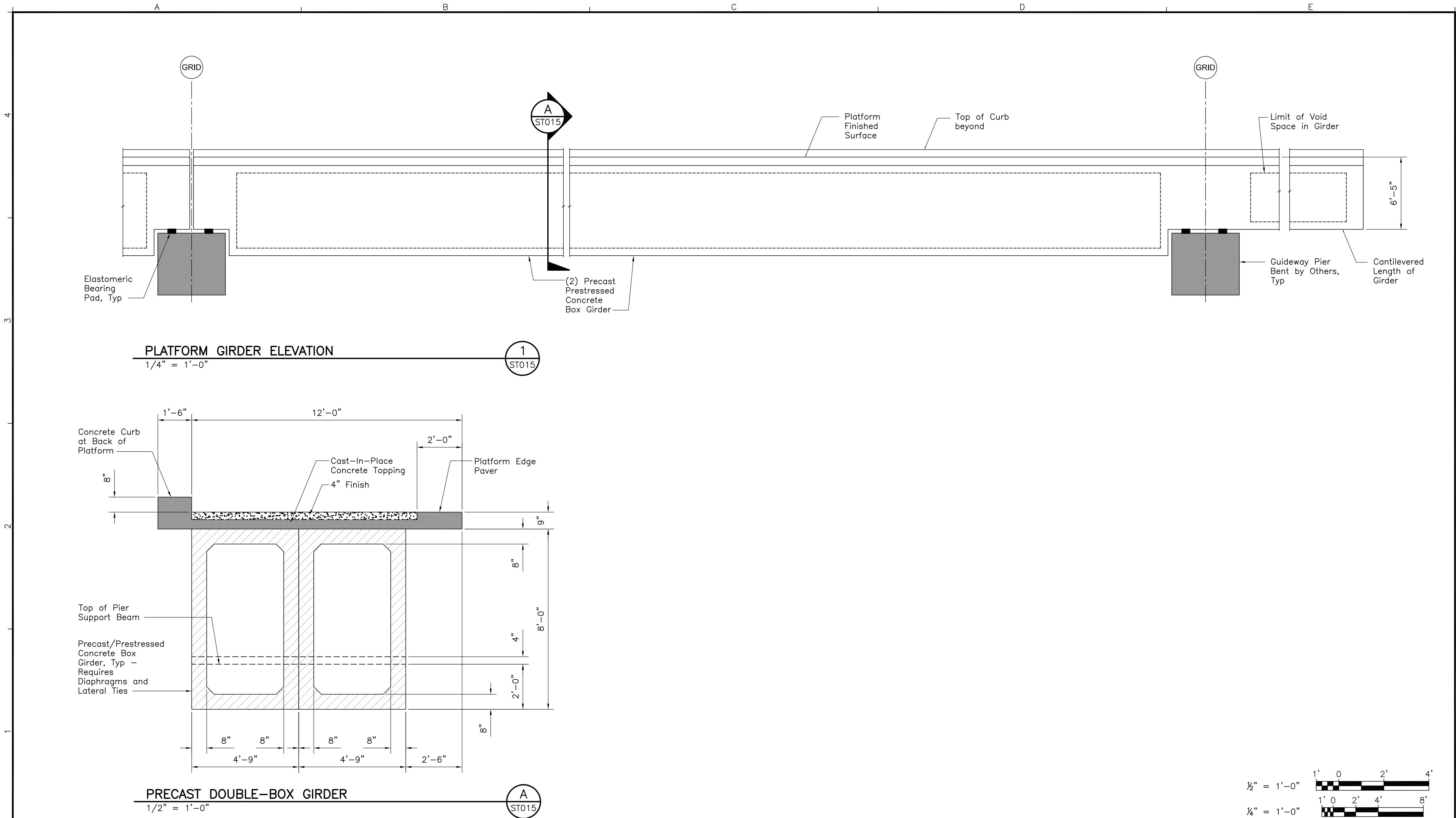
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HO'OPILI STATION  
MAKAI ENTRANCE  
STAIR SECTION

Contract No.: SV-140	
CADD File: SB3-G15-ST014	
Drawing No: ST014	Rev.
Scale: As Noted	
Page No. 32	of 51

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Rev	By	Date	Description

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:	J Fujita
Drawn:	J Tamanaha
Checked:	K Hayashida
Approved:	E Sugiyama
Date:	09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

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1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

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STRUCTURAL & FORENSIC ENGINEERS

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HO'OPILI STATION

PLATFORM PRECAST GIRDER  
ELEVATION AND SECTION

Contract No.:  
SV-140

CADD File:  
SB3-G15-ST015

Drawing No:  
ST015

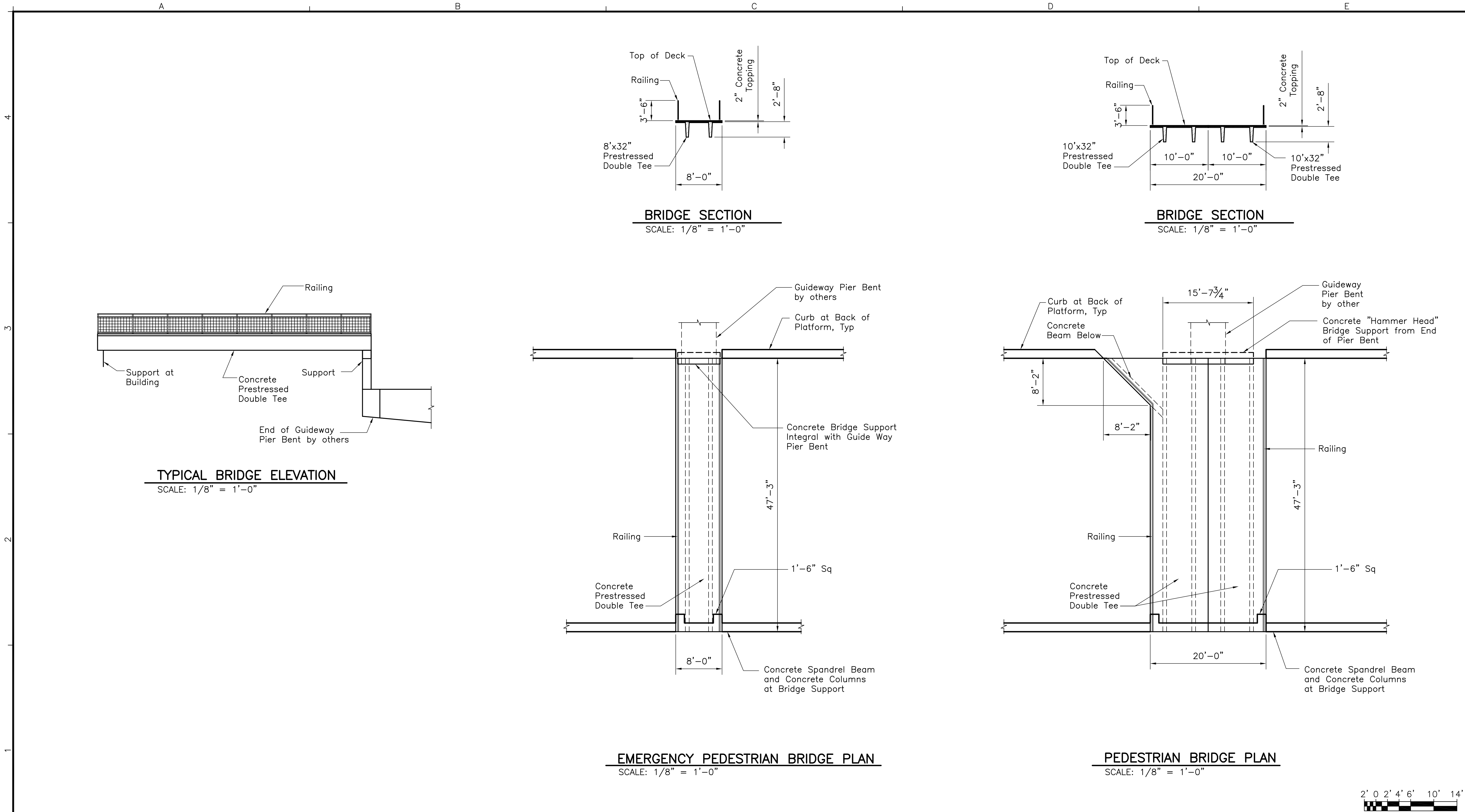
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As Noted

Page No.  
33 of 51

Rev.







Rev	By	Date	Description

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:	J Fujita
Drawn:	J Tamanaha
Checked:	K Hayashida
Approved:	E Sugiyama
Date:	09-25-09

### HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS  
BRINCKERHOFF**

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

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Subconsultant:

**KAI HAWAII**

STRUCTURAL & FORENSIC ENGINEERS

### HO'OPILI STATION

## PEDESTRIAN BRIDGES PLANS, ELEVATION AND SECTIONS

Contract No.: SV-140	
CADD File: SB3-G15-ST017	
Drawing No: ST017	Rev.
Scale: As Noted	
Page No.	35 of 51

GENERAL ARCHITECTURAL NOTES

ARCHITECTURAL SYMBOLS

1. Station Designer to Coordinate limits of work and interface with the WEST OAHU / FARRINGTON Highway [WOFH] Guideway Design-Build Contractor.

2. Refer to APPENDIX "A": INFORMATIVE Drawings, for work included in the:

- WEST OAHU / FARRINGTON Highway [WOFH] Guideway Design-Build Contract &
- CORE SYSTEMS Design-Build-Operate-Maintenance Contract.

3. Refer to RTD Standard and Directive Architectural drawings for sizing, configuration and connections for all system wide components including: Escalators, Elevators, Fare Gates and TVM.

4. NOT IN CONTRACT Items (NIC) include: TVM, Fare gates, Escalators & Elevator Cars.

5. See RTD Directive drawings set for Canopy details and configuration.

LEGEND:

Proposed Conditions by West O'ahu /Farrington Highway (WOFH) Contractor

Existing Conditions prior to work by the WOFH Contractor

Work Performed under this contract

N

NORTH ARROW  
(Location – upper right corner of drawing)

DETAILS

Reference Boundary

4

AR002

Detail Designation (Number)

Drawing Number of sheet where the detail is shown

DETAIL

NTS

4

AR002

Detail Designation (Number)

Drawing Number of sheet where the detail is shown

AR001

Drawing(s) where detail is referenced  
(Omit if on same drawing)

SECTIONS

Section Designation (Letter)

A

AR002

Drawing Number of sheet where the section is shown

AR001

Drawing(s) where section is referenced  
(Omit if on same drawing)

SECTION

NTS

A

AR002

Section Designation (Letter)

Drawing Number of sheet where the section is shown

AR001

Drawing(s) where section is referenced  
(Omit if on same drawing)

EXTERIOR ELEVATION(S)

Elevation Orientation

1

AR005

Drawing Number of sheet where the elevation is shown

INTERIOR ELEVATION(S)

Elevation Identification

1

4

2

3

AR006

Drawing where elevation is shown

COLUMN LINE GRID INDICATOR

Alphabetic in sequence

Column Line ID

Numeric in sequence

DOOR OPENING IDENTIFIER

XX

Door ID

EQUIPMENT IDENTIFIER

XX

Equipment ID

ROOM IDENTIFICATION

Closet

Room Name

XXXX

Room Number

WALL TYPE IDENTIFIER

XX

Wall Type ID

WINDOW IDENTIFIER

XX

Window Type ID

LOUVER IDENTIFIER

XX

Louver Type ID

SLOPE IDENTIFIER

1

12

Or

1:12

Slope ID

DN or UP

SIGN IDENTIFICATION

10

AR005

Sign Number

Drawing Number where sign is shown

ELEVATION IDENTIFICATION

T.O.

0'-0"

T.O.

0'-0"

HATCH

Brick

Concrete Masonry Unit

Concrete

Composite Panel

Earth

Finished Stone

Gravel

Insulation (Batt)

Insulation (Rigid)

Metal

Plywood

Precast Concrete

Sand, Grout, Mortar, Plaster

Tile

Glass (Elevation)

GENERAL SYMBOLS

&

At

#

Number

∅

Diameter

%

Percent

=

Equal to

>

Greater Than

<

Less Than

≥

Greater Than or Equal To

≤

Less Than or Equal To

Station Equation

Elevation Points

SPECIAL TERMS

Makai

Mauka

Ocean

Mountain

Rev.

By

Date

Description

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:  
K Parmar

Drawn:  
E Birnbaum

Checked:  
T Man

Approved:  
K Parmar

Date:  
9-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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BRINCKERHOFF

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Subconsultant:

NEXT DESIGN

1132 Bishop Street, Suite 145  
Honolulu, Hawaii 96813

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HO'OPILI STATION

GENERAL ARCHITECTURAL NOTES,  
SYMBOLS, AND ABBREVIATIONS

SHEET 1 OF 3

Contract No.:  
SV-140

CADD File:  
SC1-H01-AG001

Drawing No:  
AG001

Scale:  
N/A

Page No. 36 of 51

Rev.

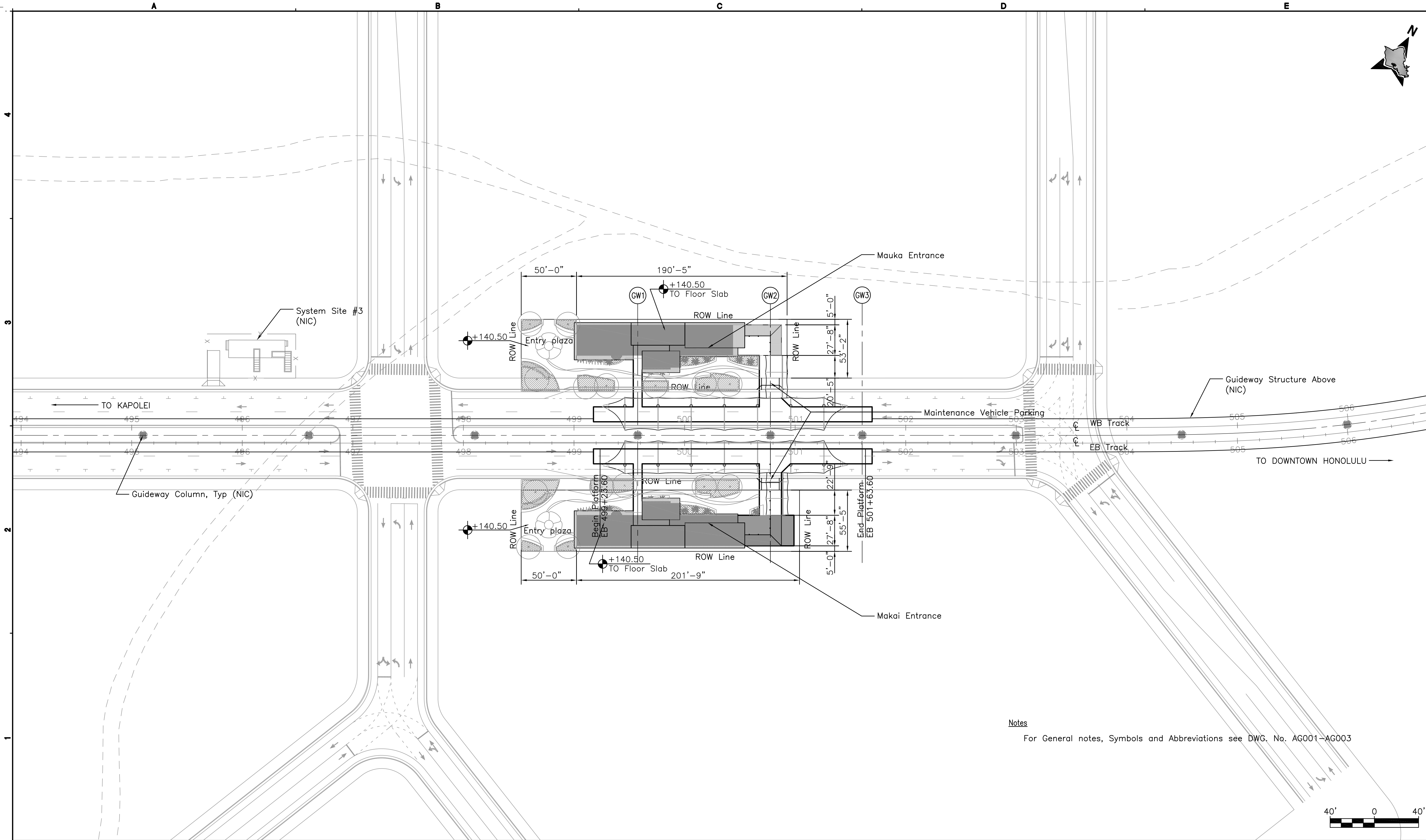
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AB	Anchor Bolt	Ckqg	Caulking	F	Fahrenheit, Front	I	Iron	N	North
Abnd	Abandoned	Clo	Closet	FA	Fire Alarm	ID	Inside Diameter, Identification	N/A	Not Applicable
Abt	About	Clr	Clear, Clearance	FAB	Fire Alarm Box	IE	Invert Elevation	NB	Northbound
Abv	Above	cm	Centimeter	FAC	Fire Alarm Conduit	IF	Inside Face	NE	Northeast
Ac	Acre(s)	CMU	Concrete Masonry Unit	FAI	Fresh Air Intake	in.	Inch	NIC	Not in Contract
Acc	Access	Cnd	Conduit	FB	Flat Bar	Incl	Included, Including, Inclusive	No. (Nos.)	Number (Numbers)
Acous	Acoustical	Cntr	Counter	FBO	Furnished by Others	Inf	Information	Nom	Nominal
AD	Area Drain	CO	Cleanout	FC	Flexible Connection	Inst	Install, Instrument	NR	Non-rated
ADA	Americans with Disabilities Act	Col	Column	FCO	Floor Cleanout	Insul	Insulation	NS	Near Side
Addl	Additional	Comm	Communication	FD	Floor Drain	Int	Interior, Internal	NTS	Not to Scale
Adh	Adhesive	Comp	Composite,Component,Comparable,Composition	Fdn	Foundation	Inv	Invert	NW	Northwest
Adj	Adjacent, Adjust, Adjustable	Conc	Concrete	FE	Fire Extinguisher				
A/E	Architect/Engineer	Cond	Condition, Conduit	FEC	Fire Extinguisher Cabinet				
AFC	Automatic Fare Collection	Conf	Confirm, Confirmation, Conference	FFE	Finish Floor Elevation	Jan	Janitor		
AFF	Above Finished Floor	Conn	Connect, Connection, Connector	FFL	Finish Floor Line	JB	Junction Box		
Aggr	Aggregate	Const	Construction	FG	Finish Grade	JC	Janitor's Closet		
Ahd	Ahead	Cont	Continuous, Continue	FH	Fire Hydrant, Flat Head	Jct	Junction		
Alum	Aluminum	Contd	Continued	FHC	Fire Hose Cabinet	JF	Joint Filler		
Alt	Alternate, Alternative	Corr	Correction, Corrugated, Corridor	FHV	Fire Hose Valve	Jt(s)	Joint(s)		
Anch	Anchor	Coord	Coordinate	Fig.	Figure				
Anod	Anodized	Cpr	Copper	Fin	Finish				
AP	Access Panel	CR	Card Reader	Fl	Floor				
App	Approved	CT	Ceramic Tile	Flex	Flexible				
Approx	Approximate	Ctr	Center	Flg	Flashing	kg	Kilogram		
Arch.	Architect, Architectural	Ctsk	Countersunk	Fluor	Fluorescent	KP	Knockout Panel		
ARV	Air Relief Valve	Cu	Cubic	FOC	Face of Concrete	KO	Knock Out		
ASC	Above Suspended Ceiling	CY	Cubic Yard	FOF	Face of Finish				
Asph	Asphalt	Cyl	Cylinder	FOM	Face of Masonry				
Assm	Assembly			FOS	Face of Studs				
ASTM	American Society for Testing & Materials			FP	Fire Protection	L	Length		
Auto	Automatic	D	Depth	Fprf	Fireproof	LA	Landscape Architect		
Aux	Auxiliary	D.B.G.	Distance Between Guides	FR	Fire-rated	Lam	Laminate		
Ave	Avenue	Dbl	Double	FS	Full Size, Fire Service	Lat	Latitude, Lateral		
Avg	Average	DD	Down Drain	ft	Foot, Feet	Lav	Lavatory		
		Deg	Degree	Ftg	Footing	LC	Landscape Contractor		
Ⓔ	Baseline	Dept	Department	Furr	Furring	LF	Linear Foot		
Bal	Balance	Desc	Description	Fut	Future	Lg	Long		
BC	Bottom of curb	Det	Detail	Fwy	Freeway	LH	Left Hand		
Bd	Board	DF	Drinking Fountain			Lin	Linear		
Beg	Begin, Beginning	DI	Drain Inlet	G	Gas	Lkr	Locker		
Bet	Between	Dia	Diameter	Gal	Gauge	Ln	Lane		
Bitum	Bituminous	Diag	Diagonal, Diagram	gal	Gallon	Loc	Location		
Bldg	Building	Diaph	Diaphragm	Galv	Galvanized	Long	Longitude, Longitudinal		
Blk	Block, Black	Dim	Dimension	Gar	Garage	LP	Low Point, Light Pole		
Blkg	Blocking	Dir	Direction	GB	Gypsum Board	Lt	Light, Left		
Blvd	Boulevard	Disp	Dispenser	Gen	General	Ltg	Lighting		
Blw	Below	Div	Division	GFRC	Glass Fiber Reinforce Concrete	Lvl	Level		
Bk	Back	Dn	Down	GI	Glass	LW	Lightweight		
BM	Benchmark	DO	Door Opening	GM	Gas Meter	LWP	Low Working Point		
Bm	Beam	Dr	Door	Cnd	Ground	L/T	Left Track		
Bol	Bollard	DS	Downspout	Grl	Grille				
Bot	Bottom	DTA	Dovetail Anchor	Grn	Granite	m	Meter (unit of measure)		
BP	Back Plaster/Plastered	DTS	Dovetail Anchor Slot	GSM	Galvanized Sheet metal	Max	Maximum		
Br	Bridge	Dwg	Drawing	Gyp	Gypsum	MB	Mailbox		
Brz	Bronze	Dwy	Driveway			Mech	Mechanical		
BS	Bottom of Slope, Both Sides	E	East, Electrical	H	High, Horizontal	Med	Medium		
Bsmt	Basement	ea	Each	HB	Hose Bibb	Mem	Membrane		
Btw	Between	EB	Expansion Joint, Eastbound	HD	Heavy-duty	Met	Metal		
Bvl	Beveled	EE	Each End	Hdcp	Handicap-ADA Compliant	Mezz	Mezzanine		
		EF	Each Face	HDOT	Hawaii Department of Transportation	Mfr	Manufacturer		
℄	Centerline	EJ	Expansion Joint	HDPE	High-Density Polyethylene (membrane)	MH	Manhole		
C	Cable, Celsius	El	Elevation	Hdr	Header	Min	Minimum		
Cab	Cabinet	Elec							

				<p align="center"><b>PRELIMINARY ENGINEERING SUBJECT TO REVISION</b></p>	Designed: K Parmar	<p align="center"><b>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</b> CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</p>	Contract No.: SV-140	
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					Checked: T Man		Drawing No: AG002	Rev.
					Approved: K Parmar		Scale: N/A	
					Date: 09-25-09		Page No. 37 of 51	
Rev.	By	Date	Description					





Notes  
For General notes, Symbols and Abbreviations see DWG. No. AG001-AG003

Rev.	By	Date	Description

PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:	J Vergabera
Drawn:	M Arakaki
Checked:	M Okamoto
Approved:	K Parmar
Date:	09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

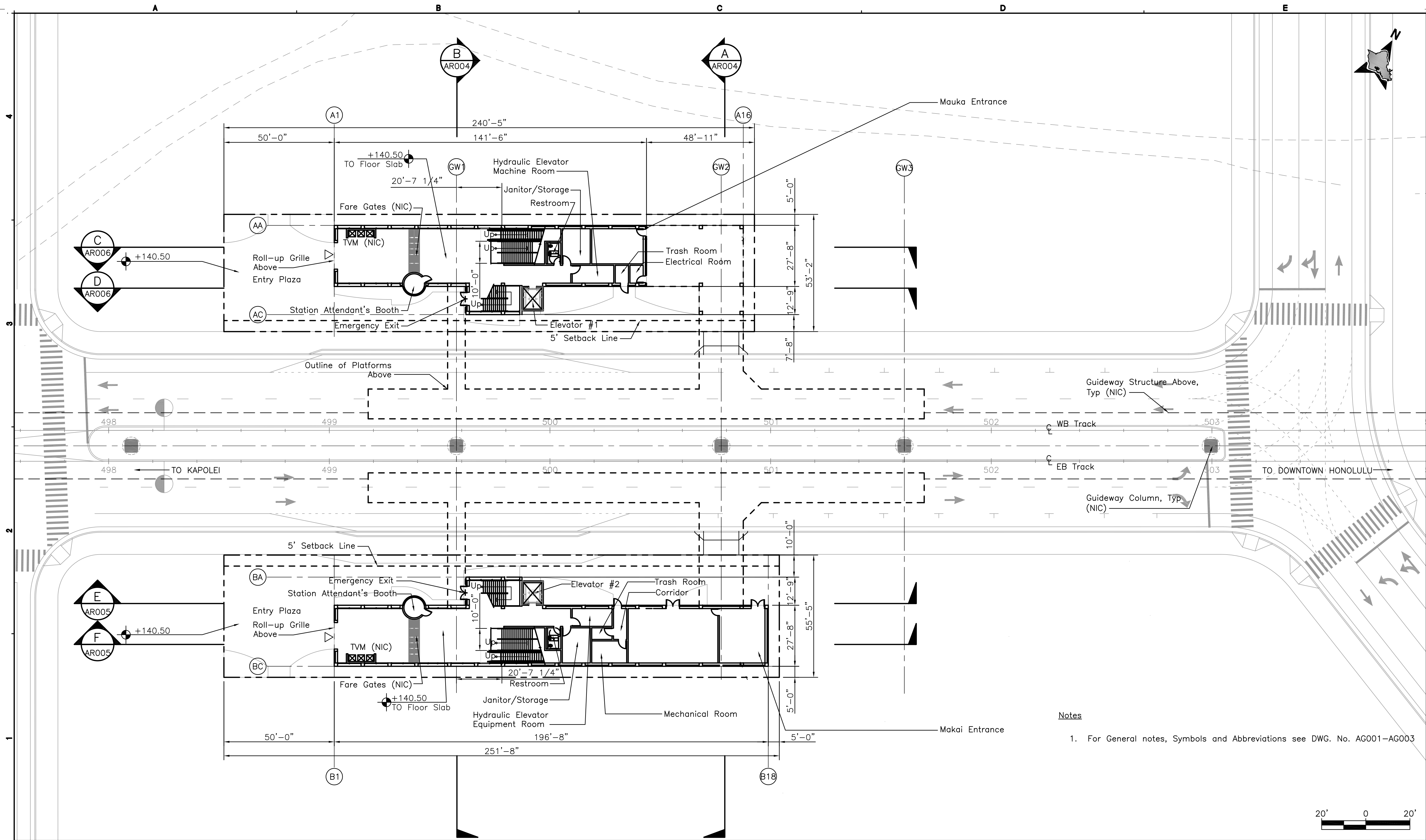
Subconsultant:  
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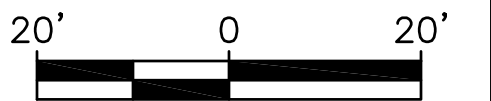
HO'OPIHI STATION  
ARCHITECTURAL SITE PLAN

Contract No.:	SV-140
CADD File:	SB3-H02-AR001
Drawing No:	AR001
Scale:	1"=40'
Page No.	39 of 51





- Notes**
- For General notes, Symbols and Abbreviations see DWG. No. AG001-AG003



Rev.	By	Date	Description

**PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION**

Designed: J Vergabera  
Drawn: M Arakaki  
Checked: M Okamoto  
Approved: K Parmar  
Date: 09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

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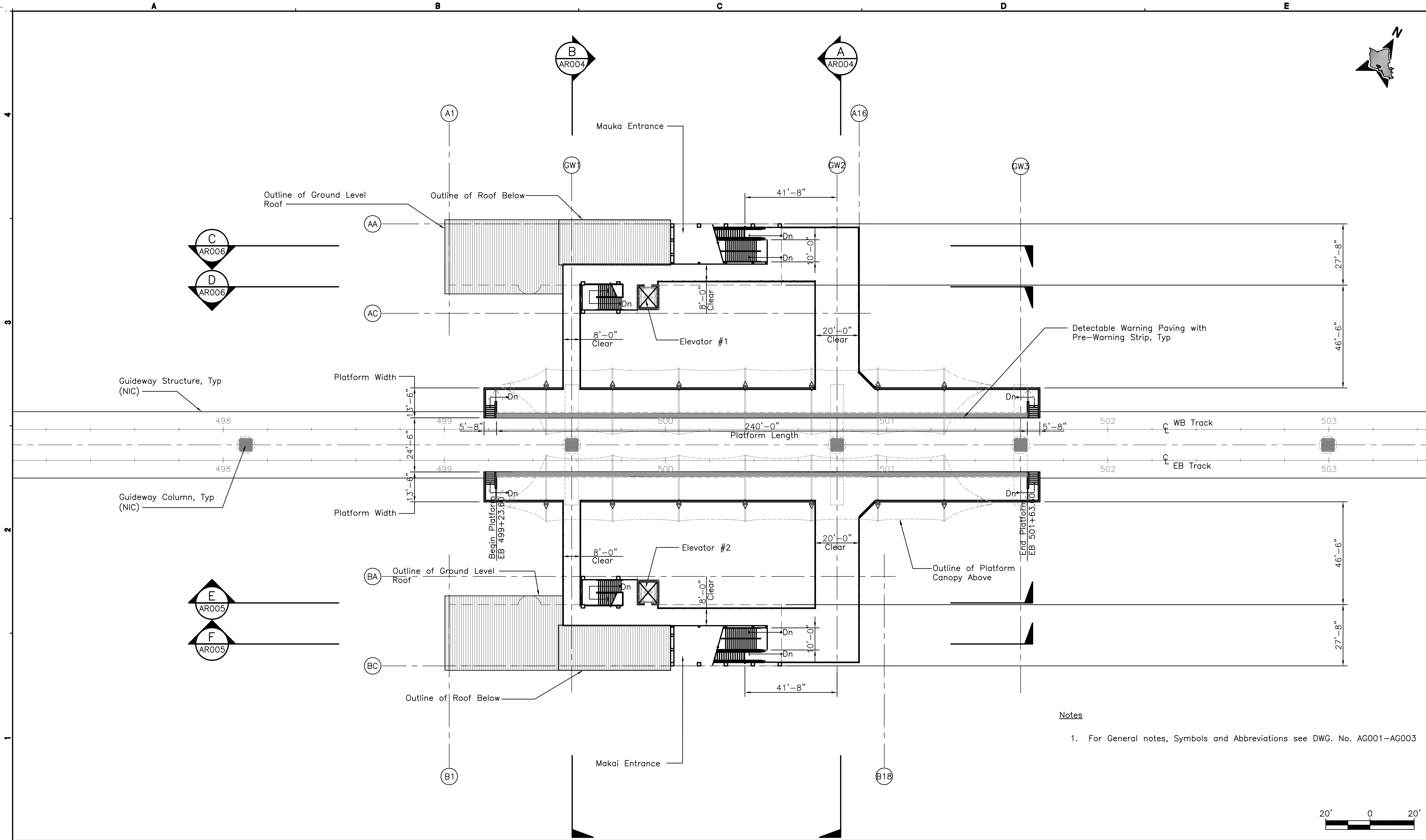
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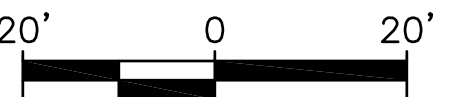
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GROUND LEVEL FLOOR PLAN**

Contract No.: SV-140	
CADD File: SB3-H03-AR002	
Drawing No: AR002	Rev.
Scale: 1"=20'	
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- Notes
1. For General notes, Symbols and Abbreviations see DWG. No. AG001-AG003



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PRELIMINARY  
ENGINEERING  
SUBJECT TO REVISION

Designed:	J Vergabera
Drawn:	M Arakaki
Checked:	T Man
Approved:	M Okamoto
Date:	09-25-09

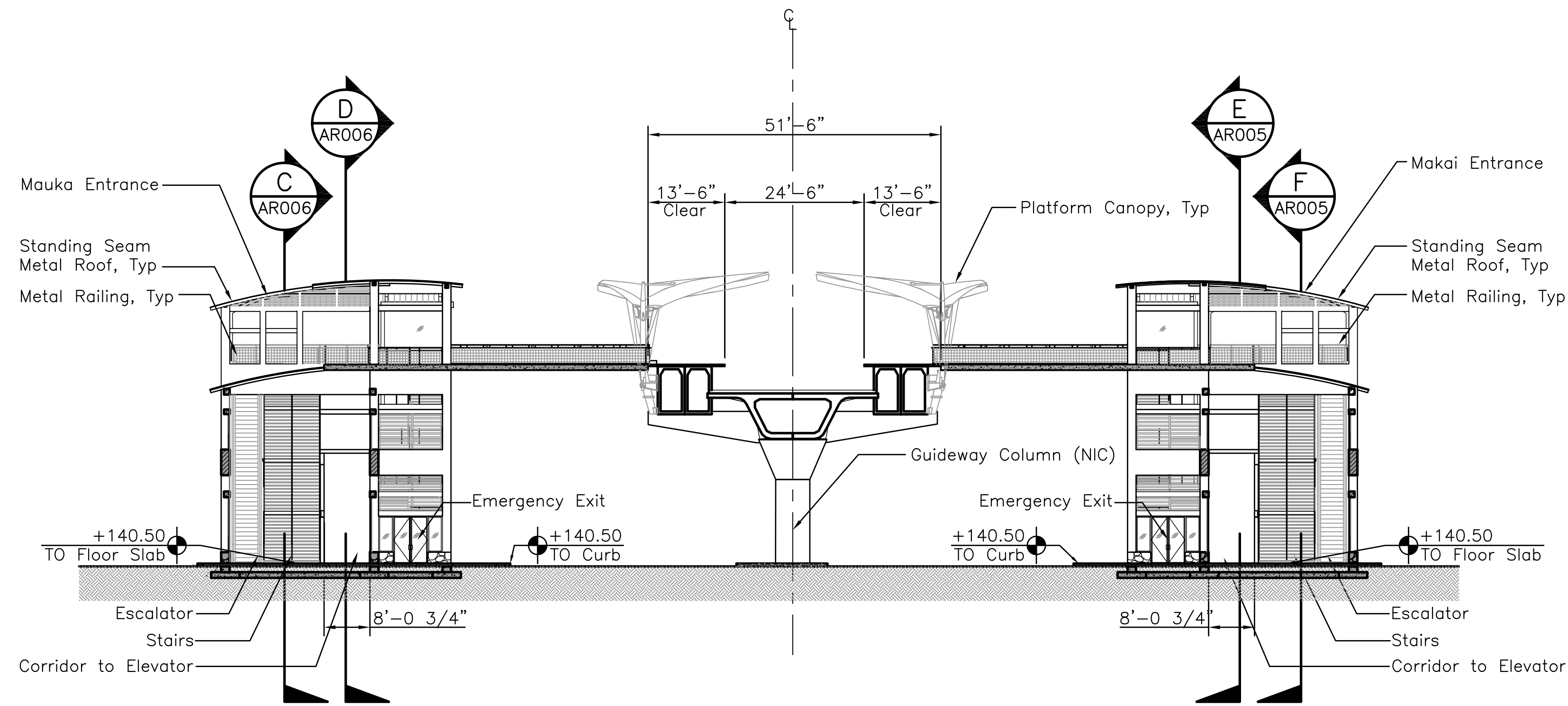
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CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

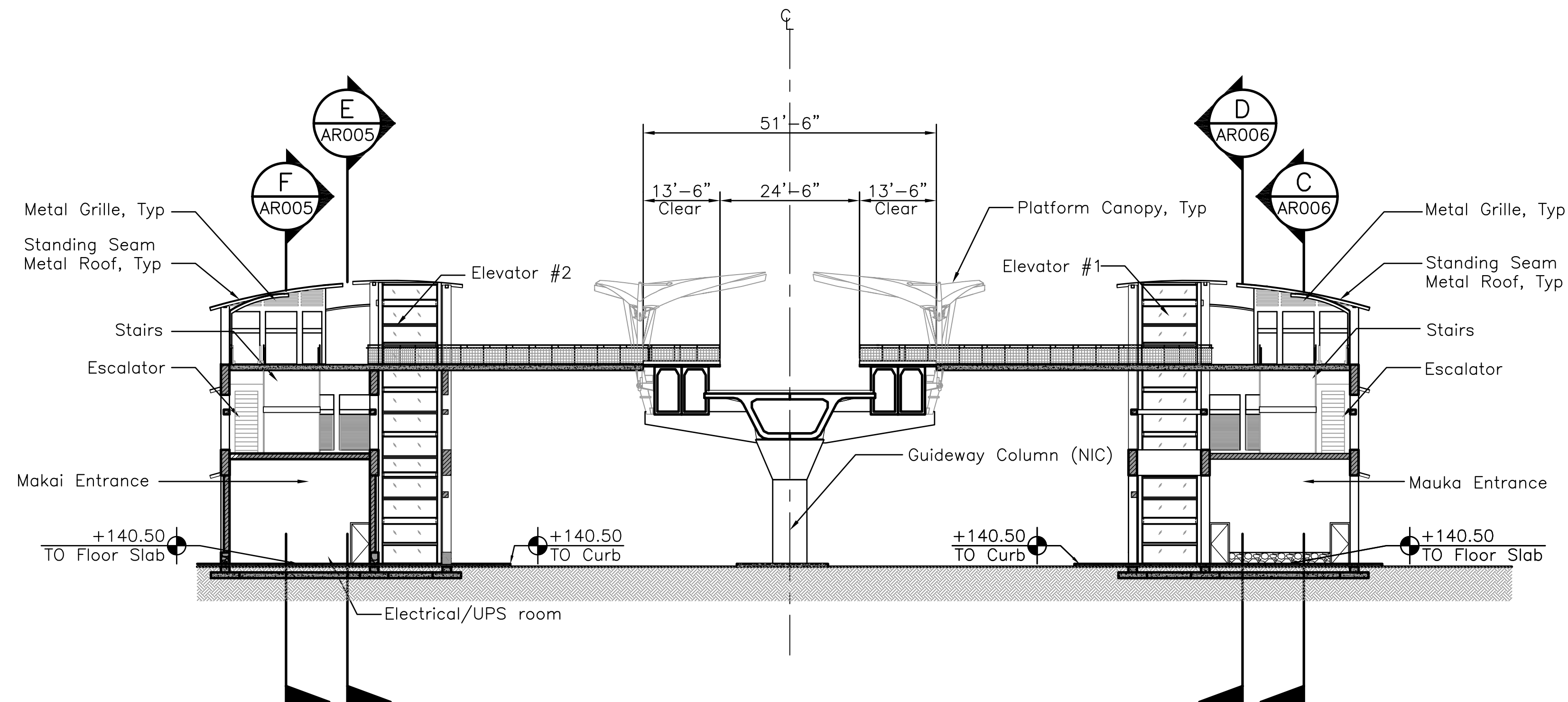
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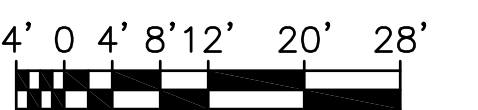
Contract No.: SV-140	
CADD File: SB3-H03-AR003	
Drawing No: AR003	Rev.
Scale: 1"=20'	
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SECTION B  
1/16"=1'-0"



SECTION A  
1/16"=1'-0"



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ENGINEERING  
SUBJECT TO REVISION**

Designed: J Vergabera  
Drawn: M Arakaki  
Checked: M Okamoto  
Approved: K Parmar  
Date: 09-25-09

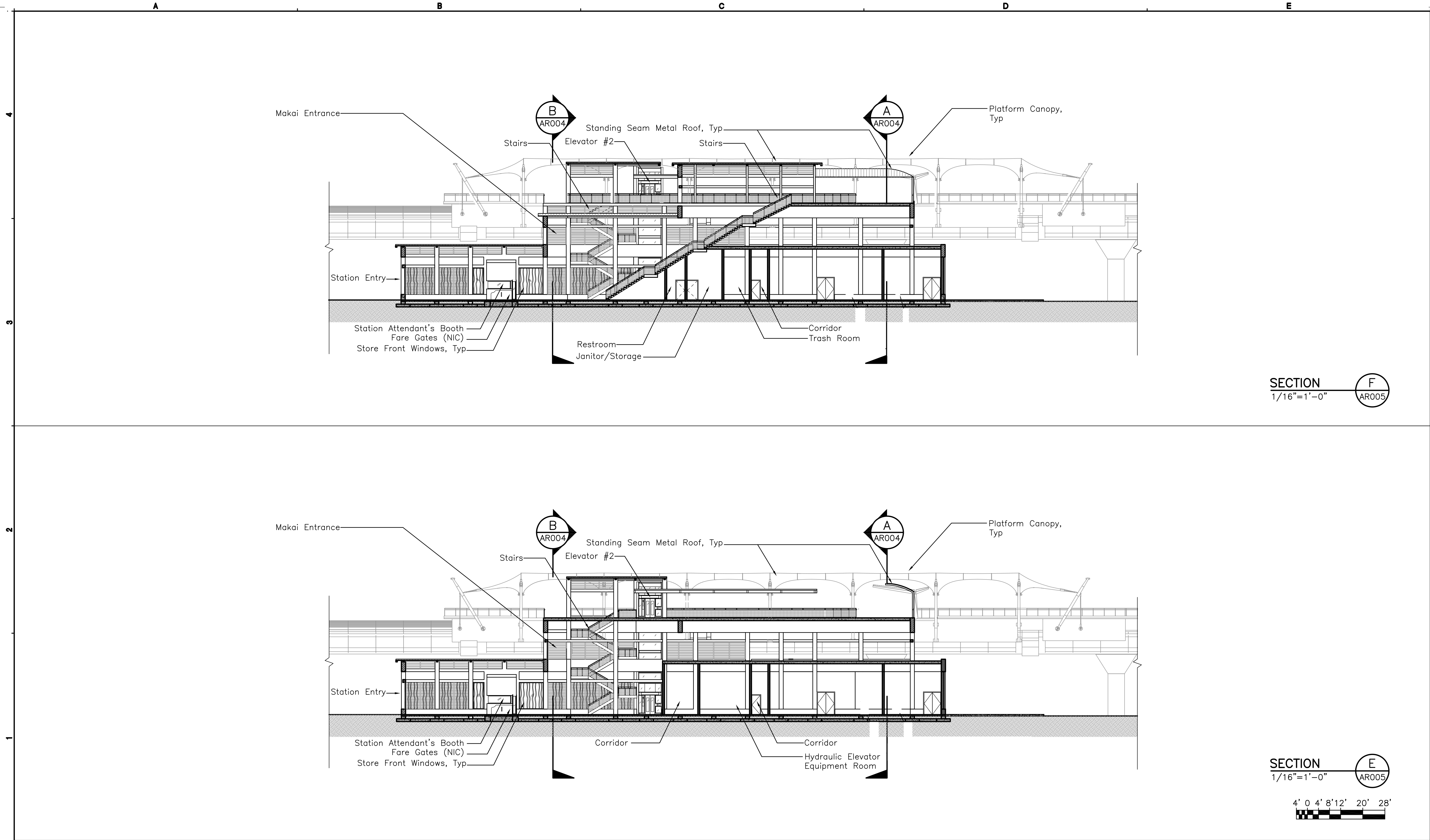
**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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**HO'OPILI STATION  
LONGITUDINAL SECTIONS**

Contract No.: SV-140  
CADD File: SB3-H05-AR004  
Drawing No: AR004  
Scale: 1/16"=1'-0"  
Page No. 42 of 52



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**PRELIMINARY  
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SUBJECT TO REVISION**

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Approved:	K Parmar
Date:	9-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

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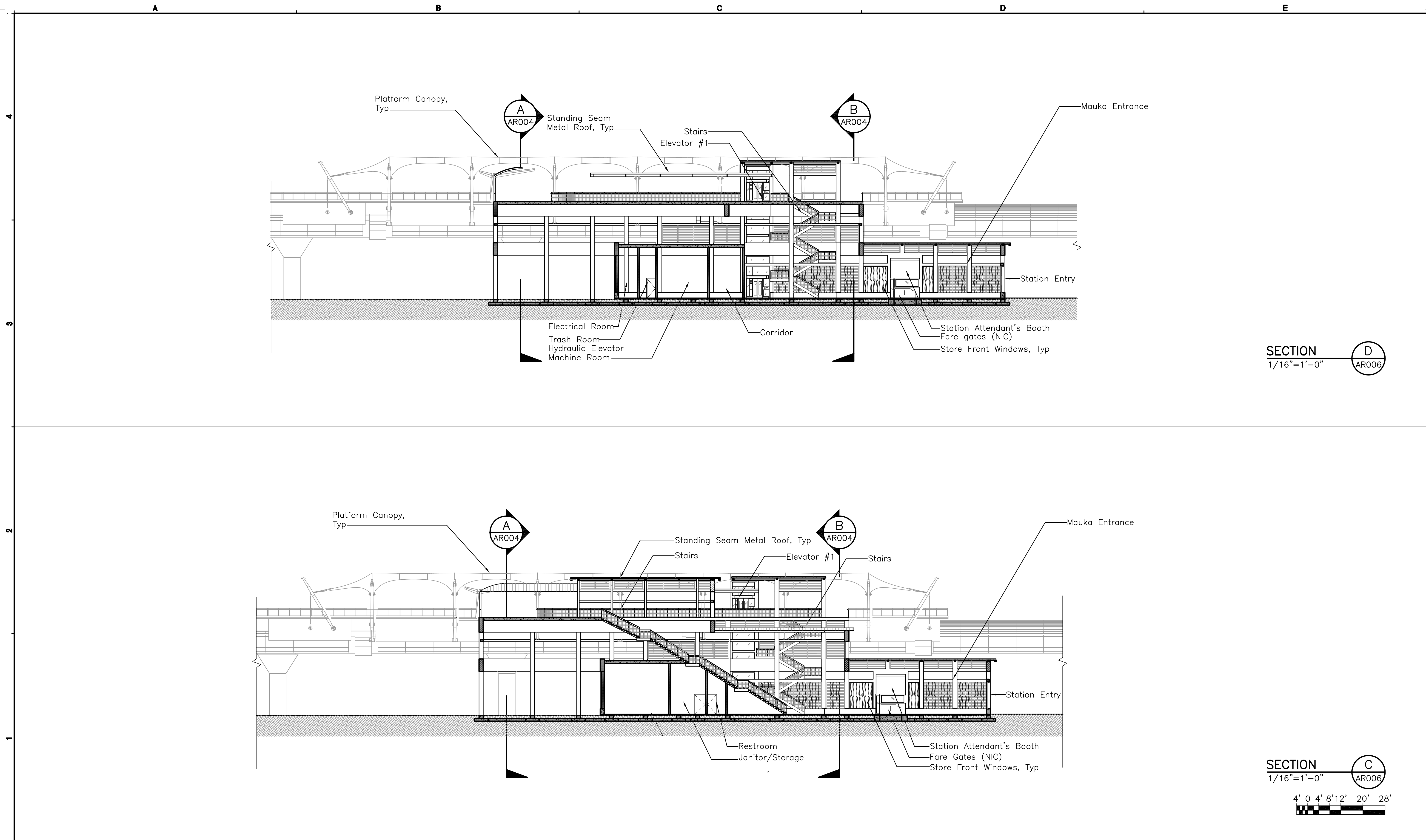
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**H'OPII STATION  
CROSS SECTIONS**

**SHEET 1 OF 2**

Contract No.:	SV-140
CADD File:	SB3-H05-AR005
Drawing No:	AR005
Scale:	1/16"=1'-0"
Page No.	43 of 51



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
PRELIMINARY  
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SUBJECT TO REVISION

Designed:	J Vergabera
Drawn:	M Arakaki
Checked:	M Okamoto
Approved:	K Parmar
Date:	09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION


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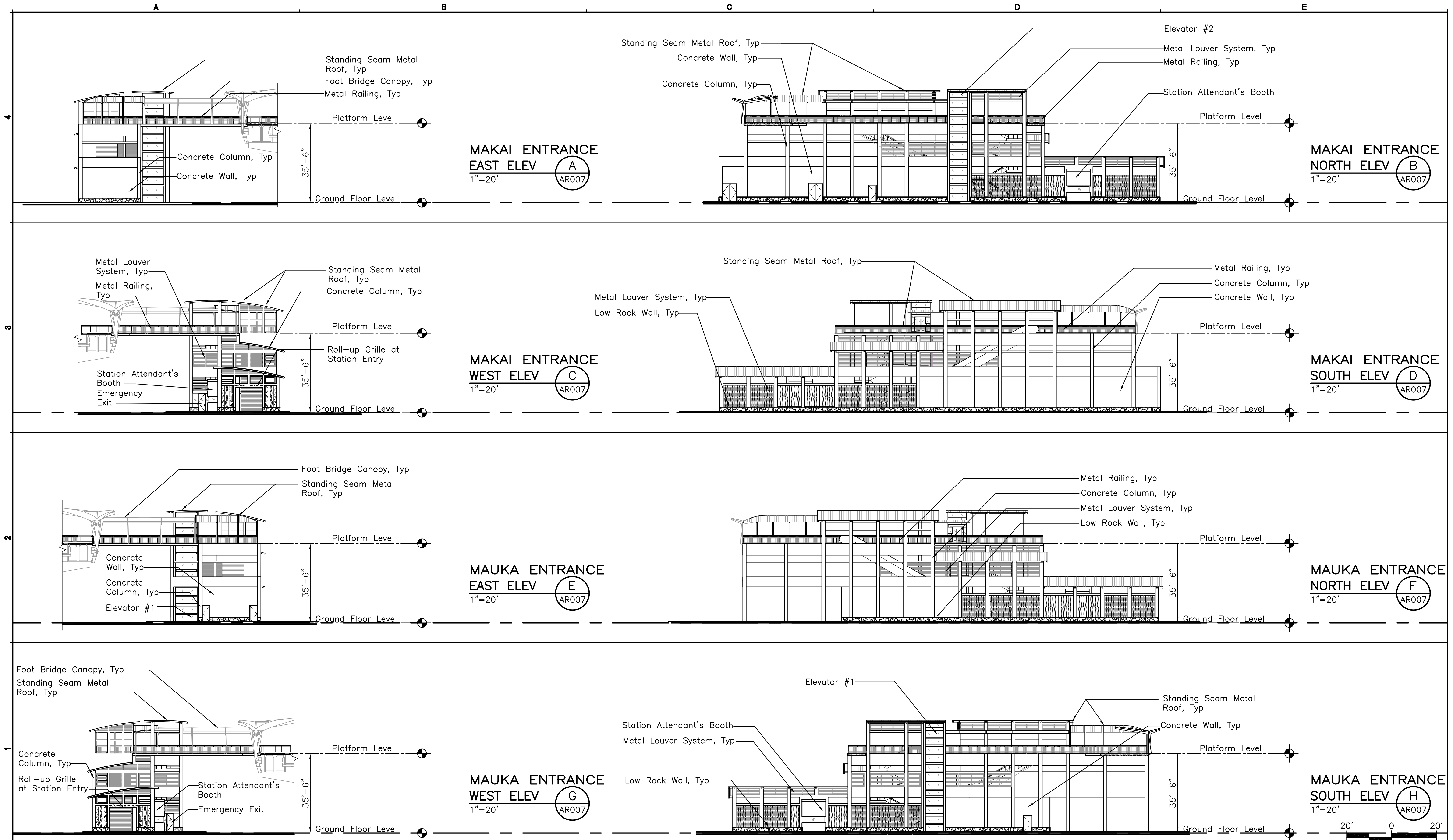
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HO'OPILI STATION  
CROSS SECTIONS

SHEET 2 OF 2

Contract No.:	SV-140
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Drawing No:	AR006
Scale:	1/16"=1'-0"
Page No.	44 of 51





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
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ENGINEERING  
SUBJECT TO REVISION

Designed:	J Vergabera
Drawn:	M Arakaki
Checked:	M Okamoto
Approved:	K Parmar
Date:	09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION


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HO'OPILI STATION  
ELEVATIONS

Contract No.:	SV-140
CADD File:	SB3-H06-AR007
Drawing No:	AR007
Scale:	AS NOTED
Page No.	45 of 51





Rev.	By	Date	Description

PRELIMINARY  
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SUBJECT TO REVISION

Designed:	J Vergabera
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Checked:	M Okamoto
Approved:	K Parmar
Date:	09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:  
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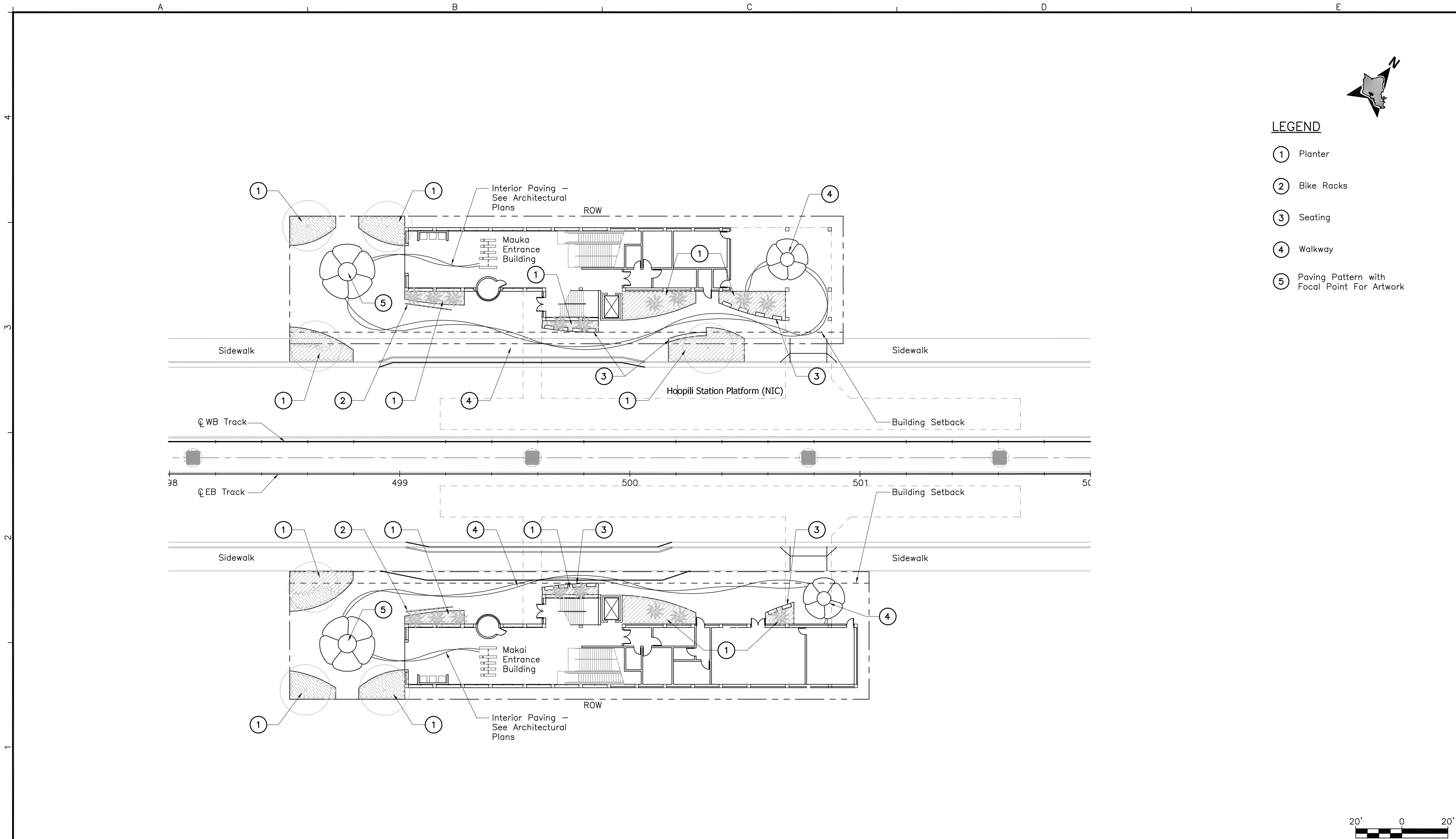
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HO'OPIILI STATION  
3D VIEWS

Contract No.:	SV-140
CADD File:	SB3-H07-AR008
Drawing No:	AR008
Scale:	NTS
Page No.	46 of 51



A				B				C				D				E															
GENERAL NOTES								SYMBOLS								ABBREVIATIONS															
<div>1. "EB Track" denotes the centerline of the Eastbound Track. "WB Track" denotes the centerline of the Westbound Track.</div> <div>2. Origin of Coordinates: Hawaii State Plane Coordinate Grid System, Zone III with the North American Datum of 83 High Accuracy Reference Network (NAD83 HARN).</div> <div>3. The proposed WB Track alignment stationing equals to the proposed EB Track alignment stationing in all parallel tangent sections. Station equations are given at the endpoint of each westbound curve.</div> <div>4. Underground facilities, poles, structures, and utilities have been plotted from available surveys and records. Their locations must be considered approximate only. There may be others, the existence of which is at present unknown. Verification of all the locations, shown or not shown, will be the responsibility of the contractor.</div> <div>5. The existing conditions shown hereon are based on LiDAR data collected in September and October of 2007, supplemental ground surveys were performed between September of 2007 and December of 2008, and record information from various design projects either constructed, under construction, or proposed. The selected design-build contractor is responsible for verifying existing conditions prior to supplying advanced design documents to the RTD.</div> <div>6. Contact the Hawaii Department of Transportation (HDOT) and/or the City and County of Honolulu for additional plan sheet details not included in the Standard Details Summary and Standard Plans Summary plan sheets.</div> <div>7. All remaining trees within project limits are to remain and be protected unless otherwise noted.</div> <div>8. All utilities servicing existing facilities shall remain in service at all times. Exercise caution during tree root removal. Notify owner's representative immediately if service is interrupted and pay for repair at no cost to owner.</div> <div>9. All existing utilities, site furnishings, paving, landscape and other elements to remain shall be protected from any damage unless otherwise noted.</div> <div>10. Contractor shall notify all necessary utility companies 48 hours minimum prior to digging for verification of all underground utilities, and other obstructions and coordinate with owner's representative prior to initiating operations.</div> <div>11. Landscape contractor shall coordinate all work with related contractors and with the general construction of the project in order not to impede the progress of the work of others or the contractor's own work.</div> <div>12. Landscape contractor shall field adjust locations of plant material as necessary to avoid damage to existing underground utilities and/or existing above ground elements. All changes required shall be completed at the contractor's expense and shall be coordinated with the owner's representative and the landscape architect.</div> <div>13. The contractor shall perform its own quantity estimates for the purposes of bidding and construction. The contractor shall provide plants and other materials in the quantities necessary to complete the installation as shown on the drawings.</div> <div>14. Stake tree and palm locations and obtain approval of the landscape architect prior to planting trees and palms.</div>								<div>DETAILS</div> <div><div><div><div></div></div><div>Reference Boundary</div></div><div><div><div>3</div><div>LA101</div></div><div>Detail Designation (Number)</div><div>Drawing Number of sheet where the detail is shown</div></div><div><div>LA100</div><div>Drawing(s) where detail is referenced (Omit if on same drawing)</div></div></div> <div><div>DETAIL</div><div>NOT TO SCALE</div><div><div><div>3</div><div>LA101</div></div><div>Detail Designation (Number)</div><div>Drawing Number of sheet where the detail is shown</div></div><div><div>LA100</div><div>Drawing(s) where detail is referenced (Omit if on same drawing)</div></div></div> <div><div>SECTIONS</div><div><div><div></div></div><div>Section Designation (Letter)</div></div><div><div><div>A</div><div>LA101</div></div><div>Drawing Number of sheet where the section is shown</div></div><div><div>LA100</div><div>Drawing(s) where section is referenced (Omit if on same drawing)</div></div></div> <div><div>SECTION</div><div>NOT TO SCALE</div><div><div><div>A</div><div>LA101</div></div><div>Section Designation (Letter)</div><div>Drawing Number of sheet where the section is shown</div></div><div><div>LA100</div><div>Drawing(s) where section is referenced (Omit if on same drawing)</div></div></div> <div><div>SPECIAL TERMS</div><div><div>Makai</div><div>Ocean</div></div><div><div>Mauka</div><div>Mountain</div></div></div>								<div>GENERAL SYMBOLS</div> <div><div>&amp;</div><div>And</div></div> <div><div>@</div><div>At</div></div> <div><div>#</div><div>Number</div></div> <div><div>ø</div><div>Diameter</div></div> <div><div>%</div><div>Percent</div></div> <div><div>=</div><div>Equal</div></div> <div><div>&gt;</div><div>Greater Than</div></div> <div><div>&lt;</div><div>Less Than</div></div> <div><div>≥</div><div>Greater Than or Equal To</div></div> <div><div>≤</div><div>Less Than or Equal To</div></div> <div><div>LANDSCAPE SYMBOLS</div><div><div><div></div><div>Existing Palm</div></div><div><div><div></div><div></div></div><div>Existing Tree</div></div><div><div><div></div></div><div>Existing Vegetation</div></div><div><div><div></div><div>Medium Tree</div></div><div>Queen's White Shower</div><div>Cassia x nealiae</div></div><div><div><div></div><div>Small Tree</div></div><div>Kou</div><div>Cordia subcordata</div></div><div><div><div></div><div>Palm</div></div><div>Manila</div><div>Veitchia merrillii</div><div>Loulu</div><div>Pritchardia spp.</div></div><div><div><div></div><div>Groundcover-1</div></div><div>Red Ilima</div><div>Abutilon menziesii</div></div><div><div><div></div><div>Groundcover-2</div></div><div>Pohinahina</div><div>Vitex rotundifolia</div><div>Akia</div><div>Wikstroemia uva-ursi</div></div></div></div>								<div><div><div>℄</div><div>Baseline</div></div><div><div>BWS</div><div>Board of Water Supply</div></div><div><div>℄</div><div>Centerline</div></div><div><div>Conc</div><div>Concrete</div></div><div><div>Cont</div><div>Container</div></div><div><div>Dia</div><div>Diameter</div></div><div><div>Dwg</div><div>Drawing</div></div><div><div>EB</div><div>Eastbound</div></div><div><div>FS</div><div>Field Specimen</div></div><div><div>Gal</div><div>Gallon</div></div><div><div>GB#</div><div>Gap Breaker</div></div><div><div>HDPE</div><div>High Density Polyethylene</div></div><div><div>Max</div><div>Maximum</div></div><div><div>Min</div><div>Minimum</div></div><div><div>MH</div><div>Manhole</div></div><div><div>N/A</div><div>Not Applicable</div></div><div><div>NB</div><div>Northbound</div></div><div><div>NIC</div><div>Not in Contract</div></div><div><div>N.I.C.</div><div>Not in Contract</div></div><div><div>NTS</div><div>Not To Scale</div></div><div><div>OC</div><div>On Center</div></div><div><div>ROW</div><div>Right of Way</div></div><div><div>RPBP</div><div>Reduce Pressure Backflow Preventer</div></div><div><div>SB</div><div>Southbound</div></div><div><div>SR</div><div>State Route</div></div><div><div>Typ</div><div>Typical</div></div><div><div>Typ Sym</div><div>Typical Symbol</div></div><div><div>WB</div><div>Westbound</div></div><div><div>WM</div><div>Water Meter</div></div></div>							
												<div>PRELIMINARY ENGINEERING SUBJECT TO REVISION</div>				Designed: B Tanimura				HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT				<div>HO'OPILI STATION</div> <div>GENERAL LANDSCAPE NOTES, SYMBOLS, AND ABBREVIATIONS</div>							
																Drawn: L Keliiaa				CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION											
																Checked: D Easterday				Prime Consultant:				Subconsultant:							
																Approved: A Kutsunai				<div><div><div><div></div><div></div></div><div>PARSONS BRINCKERHOFF</div></div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div>				<div><div><div><div></div><div></div></div><div>BELT COLLINS</div></div><div>PLANNING • CIVIL ENGINEERING LANDSCAPE ARCHITECTURE ENVIRONMENTAL CONSULTING Belt Collins Hawaii Ltd. 2153 North King Street, Suite 200 Honolulu, Hawaii 96819 T: 808.521.5361 • F: 808.538.7819 www.beltcollins.com</div></div>				Contract No.: SV-140			
																Date: 09-25-09				For reduced prints, original page size in inches: 0 1 2 3 4				CADD File: SB3-J01-LG001							
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																								Page No. 47 of 51							



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Designed:	B Tanimura
Drawn:	L Kelliiaa
Checked:	D Easterday
Approved:	A Kutsunai
Date:	09-25-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS  
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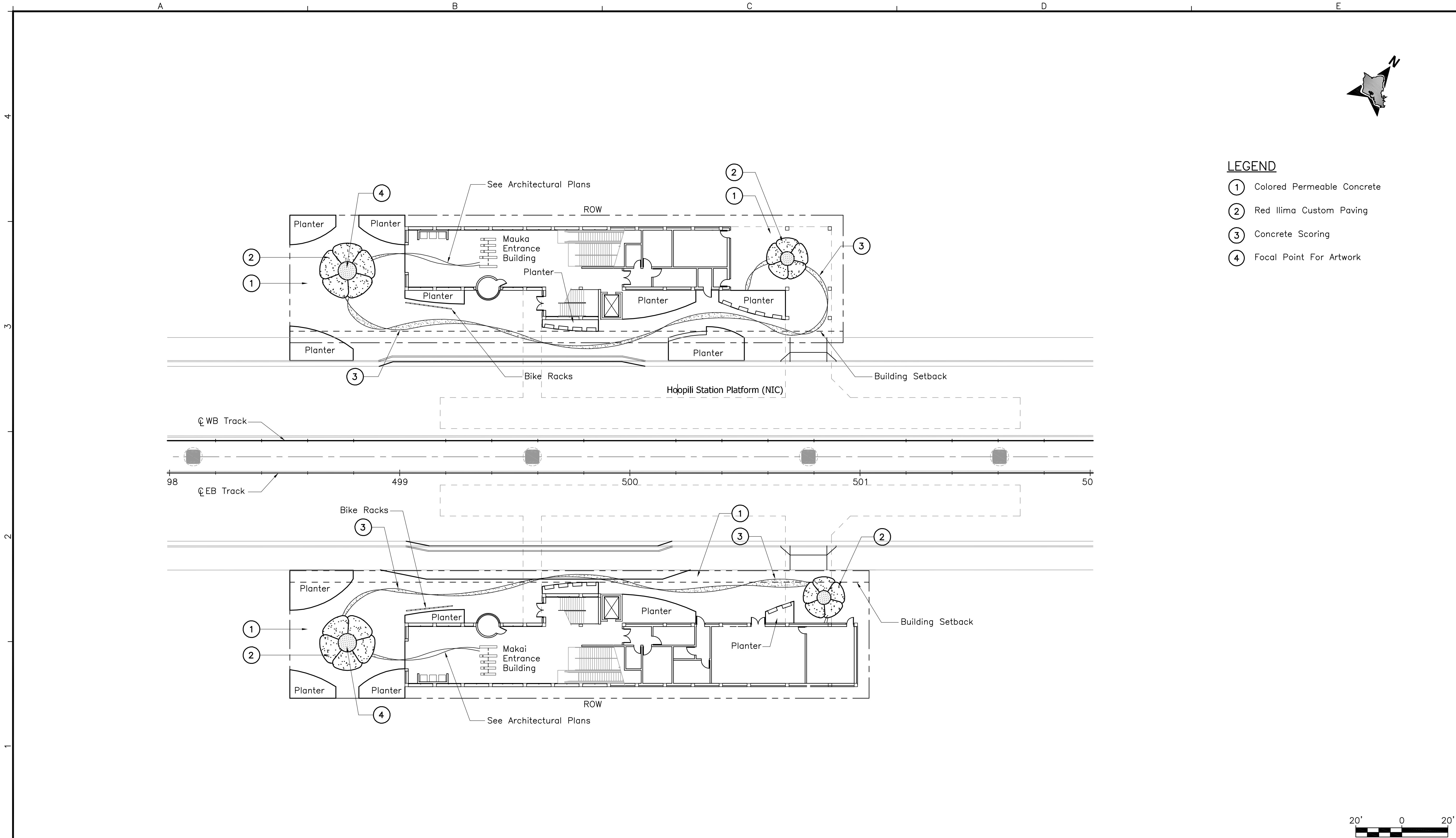
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Honolulu, Hawaii 96819  
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HO'OPILI STATION

**LANDSCAPE SITE PLAN**

Contract No.: SV-140	
CADD File: SB3-J02-LA001	
Drawing No: LA001	Rev.
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Designed:	B Tanimura
Drawn:	L Keliiaa
Checked:	D Easterday
Approved:	A Kutsunai
Date:	09-25-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PB

PARSONS  
BRINCKERHOFF

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Subconsultant:

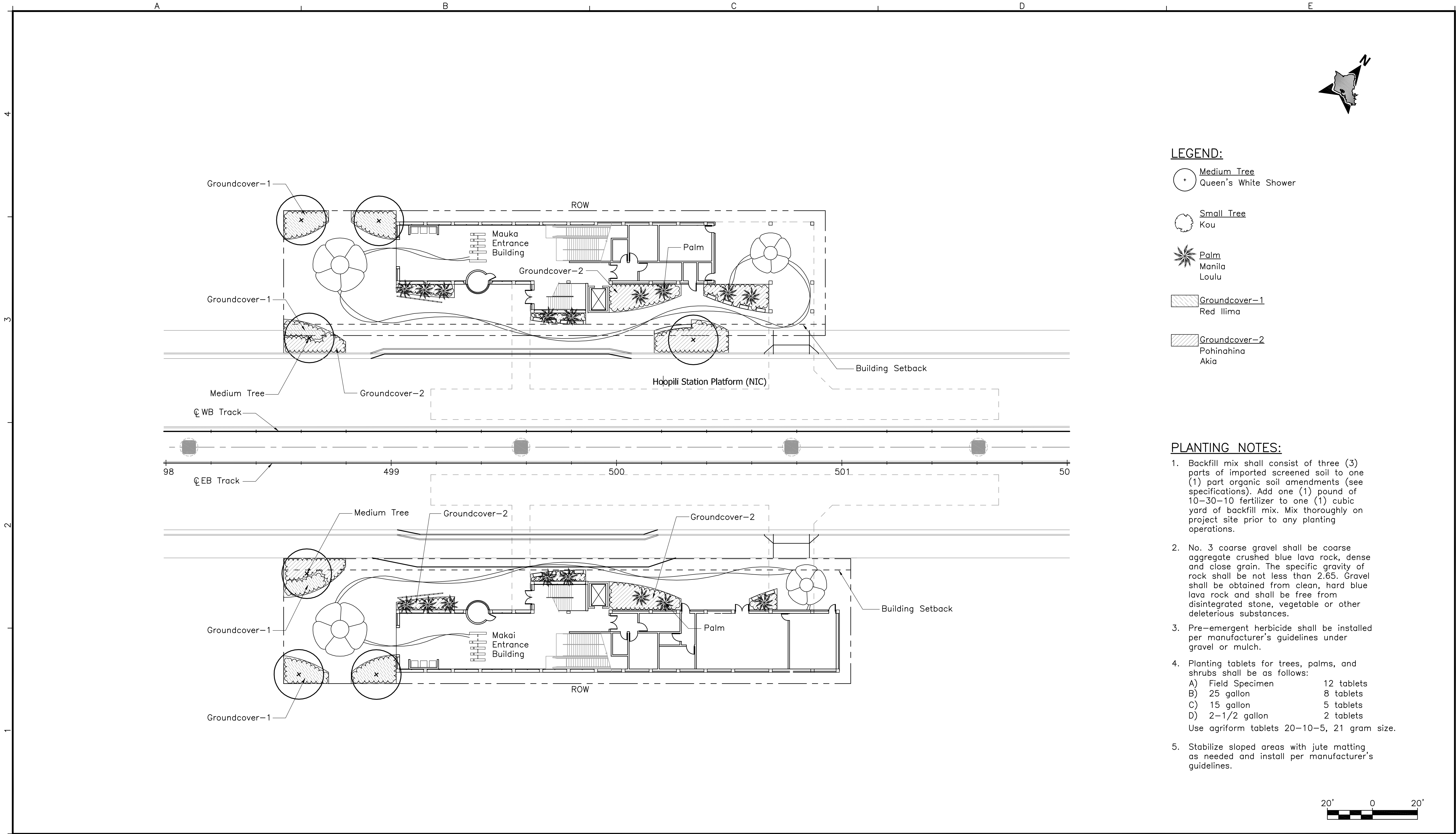
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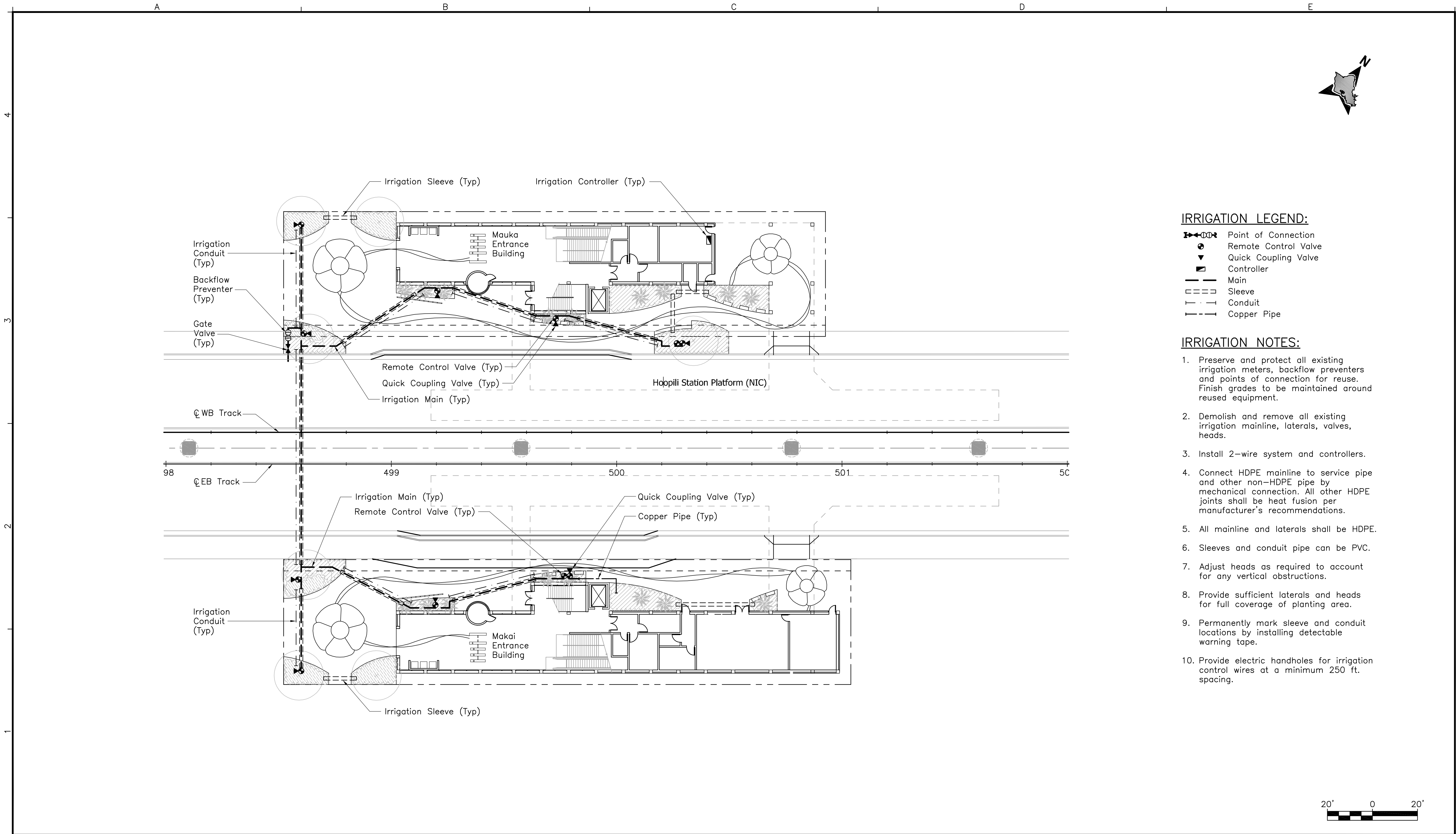
Belt Collins Hawaii Ltd.  
2153 North King Street, Suite 200  
Honolulu, Hawaii 96819  
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HO'OPILI STATION  
  
PAVING PLAN

Contract No.:	SV-140
CADD File:	SB3-J03-LA002
Drawing No:	LA002
Scale:	1"=20'
Page No.	49 of 51



				<div>PRELIMINARY ENGINEERING SUBJECT TO REVISION</div>	Designed: B Tanimura	<div>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT</div> <div>CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</div> <div>Prime Consultant: <div><div><div><div><div></div><div>PARSONS BRINCKERHOFF</div><div>25 YEARS</div></div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div></div><div>For reduced prints, original page size in inches:</div><div><div><div></div><div>0</div></div><div><div></div><div>1</div></div><div><div></div><div>2</div></div><div><div></div><div>3</div></div><div><div></div><div>4</div></div></div></div></div>	Subconsultant: <div><div><div><div><div></div><div>BELT-COLLINS</div><div></div></div><div>PLANNING • CIVIL ENGINEERING LANDSCAPE ARCHITECTURE ENVIRONMENTAL CONSULTING Belt Collins Hawaii Ltd. 2153 North King Street, Suite 200 Honolulu, Hawaii 96819 T: 808.521.5361 • F: 808.538.7819 www.beltcollins.com</div></div></div></div>	HO'OPILI STATION		Contract No.: SV-140
					Drawn: L Keliiaa		CADD File: SB3-J04-LA003	Drawing No: LA003	Rev.	
					Checked: D Easterday					
					Approved: A Kutsunai			Scale: 1"=20'		
					Date: 09-25-09			Page No. 50 of 51		
Rev	By	Date	Description							



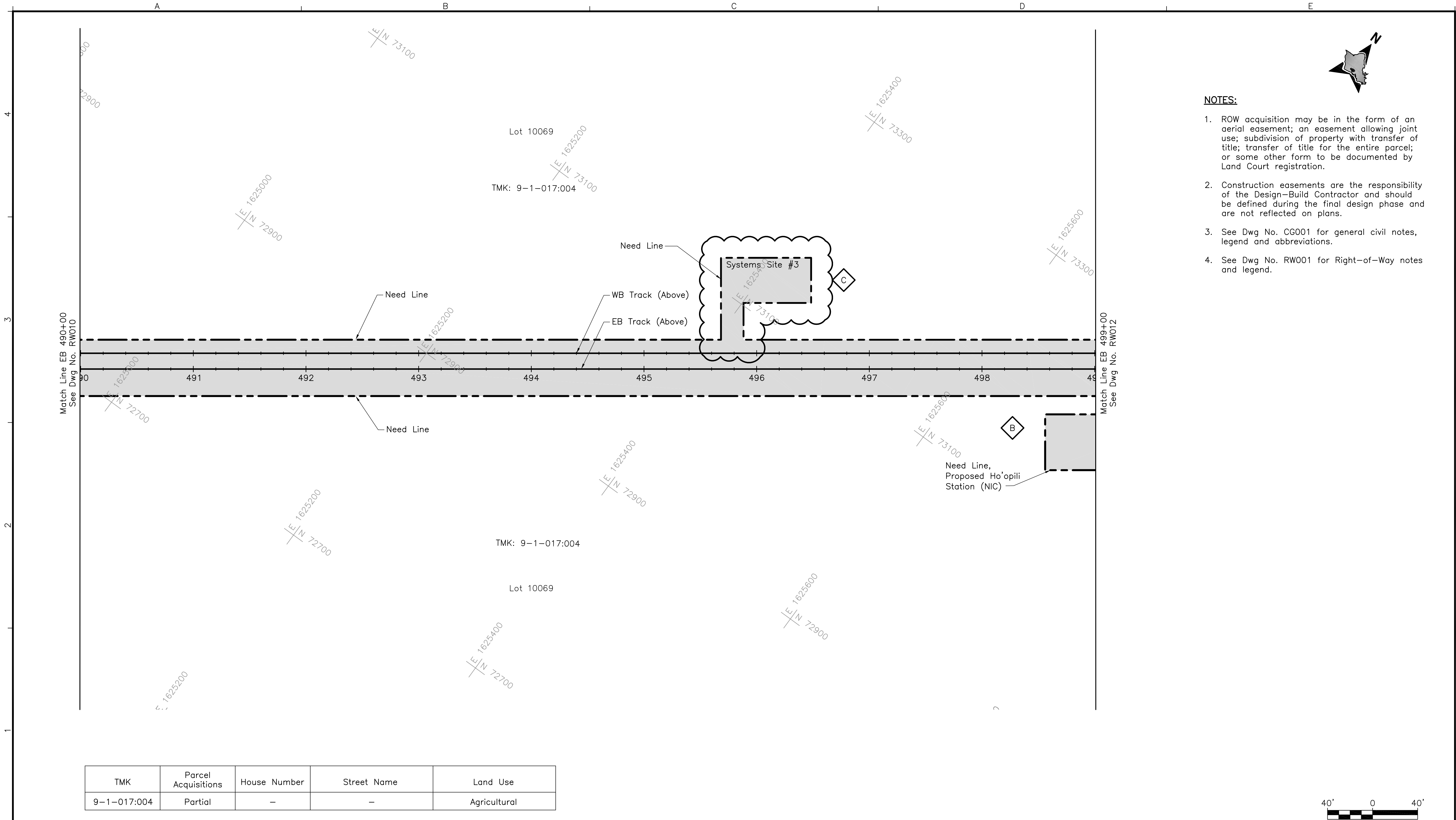
- IRRIGATION LEGEND:**
- Point of Connection
  - Remote Control Valve
  - Quick Coupling Valve
  - Controller
  - Main
  - Sleeve
  - Conduit
  - Copper Pipe
- IRRIGATION NOTES:**
1. Preserve and protect all existing irrigation meters, backflow preventers and points of connection for reuse. Finish grades to be maintained around reused equipment.
  2. Demolish and remove all existing irrigation mainline, laterals, valves, heads.
  3. Install 2-wire system and controllers.
  4. Connect HDPE mainline to service pipe and other non-HDPE pipe by mechanical connection. All other HDPE joints shall be heat fusion per manufacturer's recommendations.
  5. All mainline and laterals shall be HDPE.
  6. Sleeves and conduit pipe can be PVC.
  7. Adjust heads as required to account for any vertical obstructions.
  8. Provide sufficient laterals and heads for full coverage of planting area.
  9. Permanently mark sleeve and conduit locations by installing detectable warning tape.
  10. Provide electric handholes for irrigation control wires at a minimum 250 ft. spacing.

				<div>PRELIMINARY ENGINEERING SUBJECT TO REVISION</div>	Designed: C Hironaka	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION			HO'OPILI STATION			Contract No.: SV-140	
					Drawn: L Keliiaa	<div>Prime Consultant:</div> <div><div><div>PB</div><div>PARSONS BRINCKERHOFF</div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div><div>For reduced prints, original page size in inches:</div><div><div>0</div><div>1</div><div>2</div><div>3</div><div>4</div></div></div>			<div>Subconsultant:</div> <div><div><div>BELT-COLLINS</div><div>PLANNING • CIVIL ENGINEERING LANDSCAPE ARCHITECTURE ENVIRONMENTAL CONSULTING</div><div>Belt Collins Hawaii Ltd. 2153 North King Street, Suite 200 Honolulu, Hawaii 96819 T: 808.521.5361 • F: 808.538.7819 www.beltcollins.com</div></div></div>			CADD File: SB3-J05-LA004	
			Checked: D Easterday		Drawing No: LA004							Rev.	
					Approved: A Kutsunai								
					Date: 09-25-09								
Rev	By	Date	Description										Page No.

## **HO'OPILI STATION**

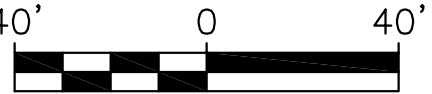
### **APPENDIX A - INFORMATIVE DRAWINGS**




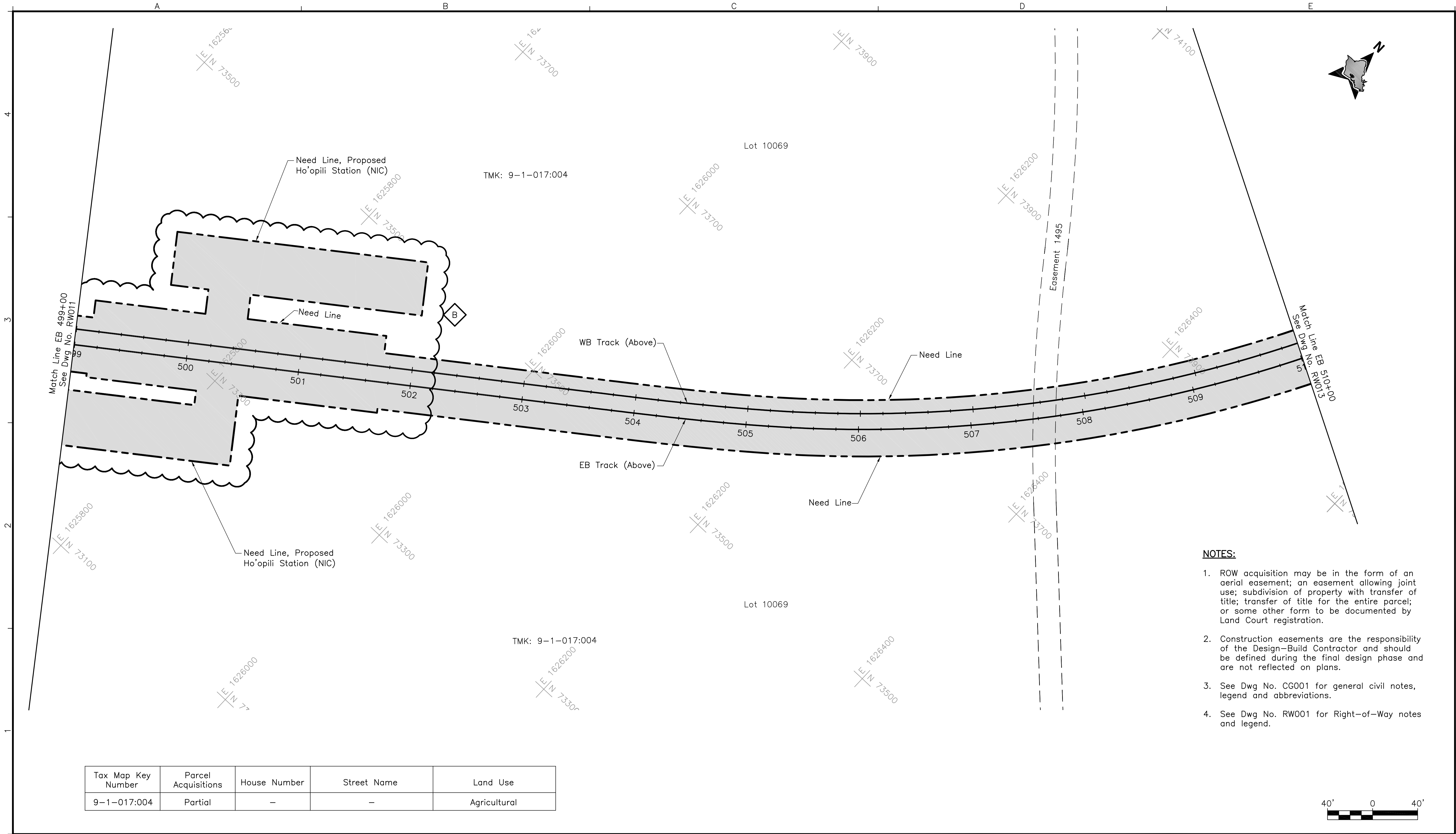


- NOTES:**
- 1. ROW acquisition may be in the form of an aerial easement; an easement allowing joint use; subdivision of property with transfer of title; transfer of title for the entire parcel; or some other form to be documented by Land Court registration.
  - 2. Construction easements are the responsibility of the Design-Build Contractor and should be defined during the final design phase and are not reflected on plans.
  - 3. See Dwg No. CG001 for general civil notes, legend and abbreviations.
  - 4. See Dwg No. RW001 for Right-of-Way notes and legend.

TMK	Parcel Acquisitions	House Number	Street Name	Land Use
9-1-017:004	Partial	-	-	Agricultural



				<div>BID DOCUMENT NOT FOR CONSTRUCTION</div>	Designed: L Karamatsu	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION				WEST O`AHU / FARRINGTON DESIGN-BUILD				Contract No.: DB-1200	
					Drawn: A Viterbo	<div>Prime Consultant:  1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div> <div>Subconsultant:</div>				EXISTING RIGHT-OF-WAY & PROPOSED ACQUISITION TABULATIONS				CADD File: WF-B04-RW011	
					Checked: K Wong									Drawing No: RW011	
					Approved: A Borst					Scale: 1"=40'					
					Date: 04-03-09	<div>For reduced prints, original page size in inches:</div> <div><div></div><div>01234</div></div>				EB 490+00 TO EB 499+00					
										Page No. 35 of 312					
C	AB	08-05-09	Revised Need Area												
B	AB	05-22-09	Revised Need Area												
A	AB	04-03-09	Issued For Bid												
Rev	By	Date	Description												



- NOTES:**
- 1. ROW acquisition may be in the form of an aerial easement; an easement allowing joint use; subdivision of property with transfer of title; transfer of title for the entire parcel; or some other form to be documented by Land Court registration.
  - 2. Construction easements are the responsibility of the Design-Build Contractor and should be defined during the final design phase and are not reflected on plans.
  - 3. See Dwg No. CG001 for general civil notes, legend and abbreviations.
  - 4. See Dwg No. RW001 for Right-of-Way notes and legend.

Tax Map Key Number	Parcel Acquisitions	House Number	Street Name	Land Use
9-1-017:004	Partial	-	-	Agricultural

B	LK	05-22-09	Revised Need Area
A	AB	04-03-09	Issued For Bid
Rev	By	Date	Description

BID DOCUMENT  
NOT FOR CONSTRUCTION

Designed: L Karamatsu
Drawn: A Viterbo
Checked: K Wong
Approved: A Borst
Date: 04-03-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PARSONS

BRINCKERHOFF

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

For reduced prints, original page size in inches:

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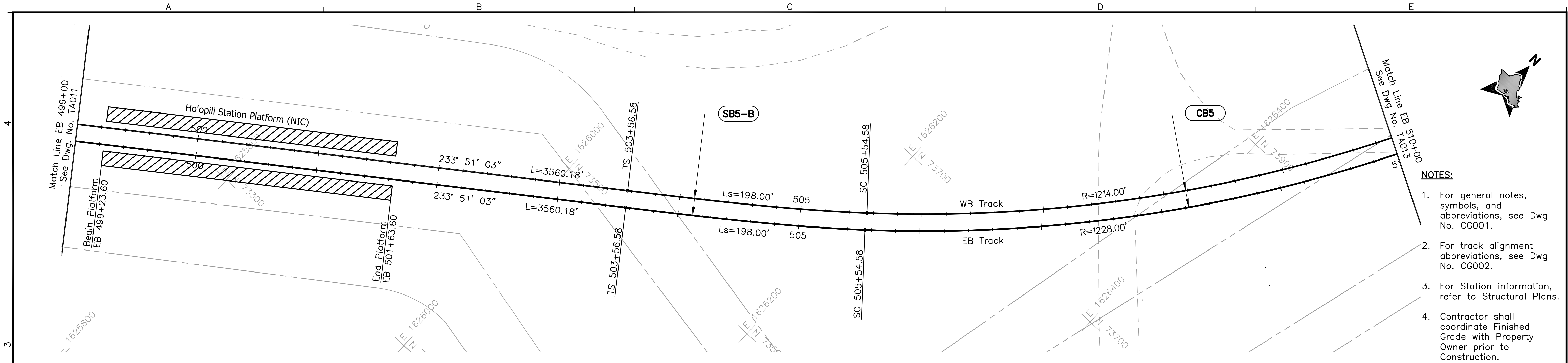
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WEST O`AHU / FARRINGTON DESIGN-BUILD

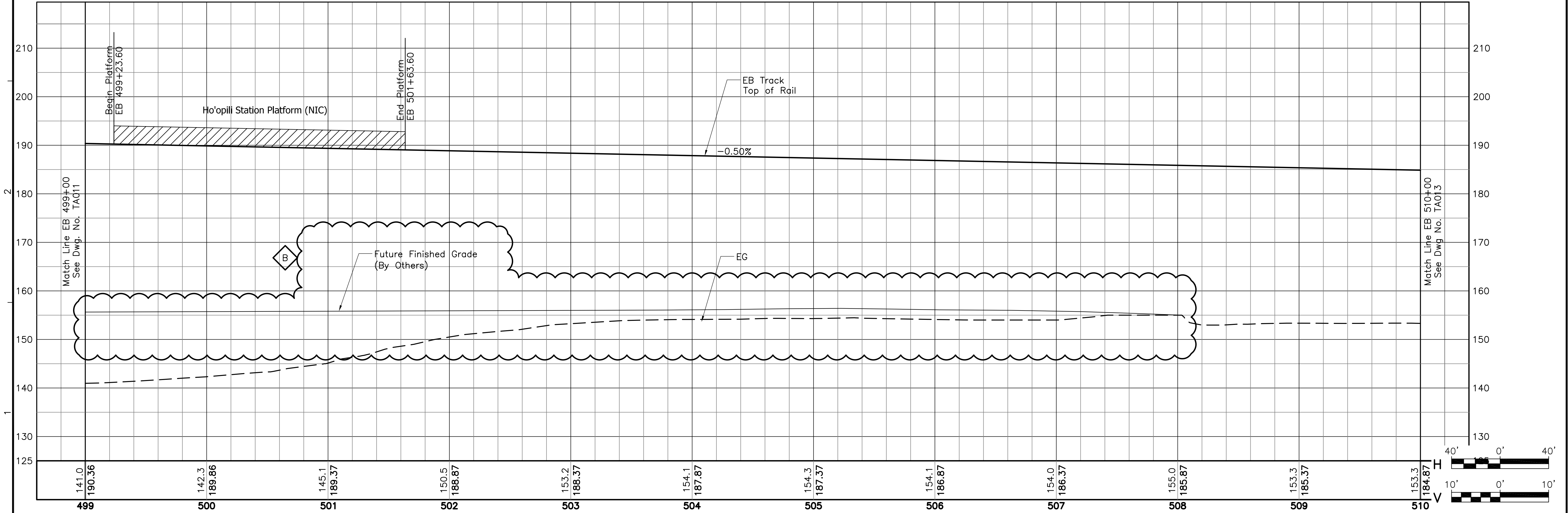
EXISTING RIGHT-OF-WAY &  
PROPOSED ACQUISITION TABULATIONS

EB 499+00 TO EB 510+00

Contract No.: DB-1200	
CADD File: WF-B04-RW012	
Drawing No: RW012	Rev. B
Scale: 1"=40'	
Page No. 36 of 312	



- NOTES:**
1. For general notes, symbols, and abbreviations, see Dwg No. CG001.
  2. For track alignment abbreviations, see Dwg No. CG002.
  3. For Station information, refer to Structural Plans.
  4. Contractor shall coordinate Finished Grade with Property Owner prior to Construction.



B	EL	05-22-09	Added Future Finished Grade (By Others)
A	AB	04-03-09	Issued For Bid
Rev	By	Date	Description

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed: M Hall  
Drawn: R Nacion  
Checked: E Liberman  
Approved: A Borst  
Date: 04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant: **PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

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**WEST O'AHU/FARRINGTON DESIGN-BUILD**

**TRACK ALIGNMENT  
PLAN & PROFILE**

**EB 499+00 TO EB 510+00**


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CADD File: WF-B05-TA012  
Drawing No: TA012 Rev. B  
Scale: 1"=40' H, 1"=10' V  
Page No. 75 of 312

4  
3  
2  
1

B

ALIGNMENT: SEG B – EB Track						
Curve No	Curve Element	Type	Station	Northing	Easting	Data
No. 10 Xover		PITO	497+93.71	73175.783	1625601.433	
		PS	498+25.12	73194.315	1625626.802	
Ho’opili Station			499+23.60	–	–	
			501+63.60	–	–	
CB5	SB5–B	TS:	503+56.58	73507.817	1626055.948	Ls = 198.00’
						Ts = 534.50’
						Θs = 04° 37’ 08.84”
		SC:	505+54.58	73628.833	1626212.589	I = 39° 00’ 57.25”
	V=45 mph					R = 1228.00’
	Ea=3.00”	PI:	–	73823.112	1626487.548	Lc = 638.21’
	Eu=3.53”					Δ = 29° 46’ 39.57”
	SB5–A	CS:	511+92.80	74149.880	1626568.596	Dc = 04° 39’ 56.81”
		ST:	513+90.80	74339.794	1626624.399	
						L = 108.15’
						Di = 194° 50’ 06.13”
CB6	SB6–B	TS:	514+98.95	74444.337	1626652.089	Ls = 198.00’
						Ts = 1013.56’
						Θs = 04° 40’ 20.61”
		SC:	516+96.95	74634.232	1626707.951	I = 73° 55’ 30.70”
	V=45 mph					R = 1214.00’
	Ea=3.00”	PI:	–	75424.115	1626911.599	Lc = 1368.35’
	Eu=3.61”					Δ = 64° 34’ 49.48”
	SB6–A	CS:	530+65.29	75436.385	1627727.219	Dc = 04° 43’ 10.51”
		ST:	532+63.29	75446.045	1627924.924	
						L = 1611.06’
						Di = 268° 45’ 36.83”
CB7	SB7–B	TS:	548+74.36	75480.902	1629535.611	Ls = 145.00’
						Ts = 802.36’
						Θs = 01° 26’ 01.96”
		SC:	550+19.36	75485.249	1629680.542	I = 28° 16’ 41.87”
	V=55 mph					R = 2897.00’
	Ea=2.00”	PI:	–	75498.262	1630337.779	Lc = 1284.81’
	Eu=2.13”					Δ = 25° 24’ 37.95”
	SB7–A	CS:	563+04.17	75823.197	1630909.222	Dc = 01° 58’ 39.95”
		ST:	564+49.17	75893.581	1631035.989	
						L = 996.90’
						Di = 240° 28’ 54.95”

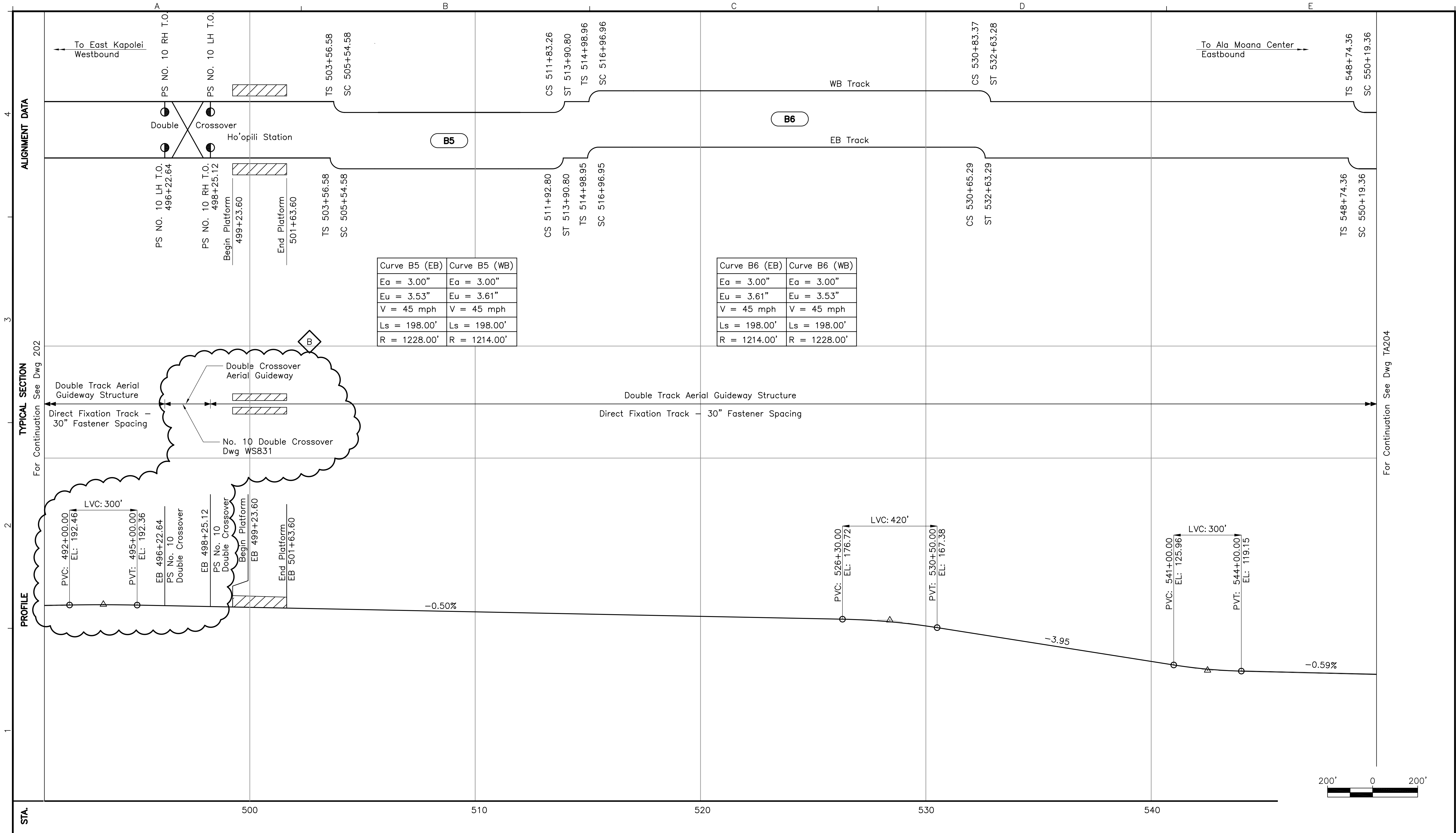
ALIGNMENT: SEG B – WB Track						
Curve No	Curve Element	Type	Station	Northing	Easting	Data
No. 10 Xover		PITO	497+93.71	73187.087	1625593.174	
		PS	498+25.12	73205.620	1625618.543	
Ho’opili Station			499+23.60	–	–	
			501+63.60	–	–	
CB5	SB5–B	TS:	503+56.58	73519.119	1626047.685	Ls = 198.00’
						Ts = 529.54’
						Θs = 04° 40’ 20.61”
		SC:	505+54.58	73640.183	1626204.288	I = 39° 00’ 57.25”
	V=45 mph					R = 1214.00’
	Ea=3.00”	PI:	–	73831.491	1626475.284	Lc = 628.68’
	Eu=3.61”					Δ = 29° 40’ 16.04”
	SB5–A	CS:	511+83.26	74153.488	1626555.005	Dc = 04° 43’ 10.51”
		ST:	513+90.80	74343.384	1626610.867	
						L = 108.15’
						Di = 194° 50’ 06.13”
CB6	SB6–B	TS:	514+98.96	74447.932	1626638.558	Ls = 198.00’
						Ts = 1024.09’
						Θs = 04° 37’ 08.84”
		SC:	516+96.96	74637.846	1626694.362	I = 73° 55’ 30.70”
	V=45 mph					R = 1228.00’
	Ea=3.00”	PI:	–	75437.884	1626900.763	Lc = 1386.41’
	Eu=3.53”					Δ = 64° 41’ 13.02”
	SB6–A	CS:	530+83.37	75450.443	1627726.900	Dc = 04° 39’ 56.81”
		ST:	532+81.37	75460.041	1627924.610	
						L = 1611.07’
						Di = 268° 45’ 36.83”
CB7	SB7–B	TS:	548+74.36	75494.899	1629535.308	Ls = 145.00’
						Ts = 798.83’
						Θs = 01° 26’ 27.03”
		SC:	550+19.36	75499.251	1629680.238	I = 28° 16’ 41.87”
	V=55 mph					R = 2883.00’
	Ea=2.00”	PI:	–	75512.183	1630333.950	Lc = 1277.90’
	Eu=2.16”					Δ = 25° 23’ 47.82”
	SB7–A	CS:	562+97.26	75835.385	1630902.321	Dc = 01° 59’ 14.52”
		ST:	564+42.26	75905.764	1631029.091	
						L = 996.90’
						Di = 240° 28’ 54.95”

				<div>BID DOCUMENT NOT FOR CONSTRUCTION</div>	Designed: M Hall	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION		WEST O'AHU/FARRINGTON DESIGN-BUILD  TRACK ALIGNMENT DATA		Contract No.: DB–1200			
					Drawn: R Nacion					CADD File: WF–B06–TA103			
					Checked: E Liberman	Prime Consultant: <div></div>				Drawing No:	Rev.		
					Approved: A Borst	Subconsultant:				TA103	B		
					Date: 04–03–09	1003 Bishop Street, Suite 2250 – Honolulu, HI 96813				Scale:	N/A		
						For reduced prints, original page size in inches:				Page No.	105 of 312		
Rev	By	Date	Description										

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B	EL	05-22-09	Rev. Vert Align & Updated Special Trackwork Ref.
A	MH	04-03-09	Issued For Bid
Rev	By	Date	Description

BID DOCUMENT  
NOT FOR CONSTRUCTION

Designed:	E Liberman
Drawn:	J Derosier
Checked:	B Wardell
Approved:	M Hall
Date:	04-03-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PARSONS

BRINCKERHOFF

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

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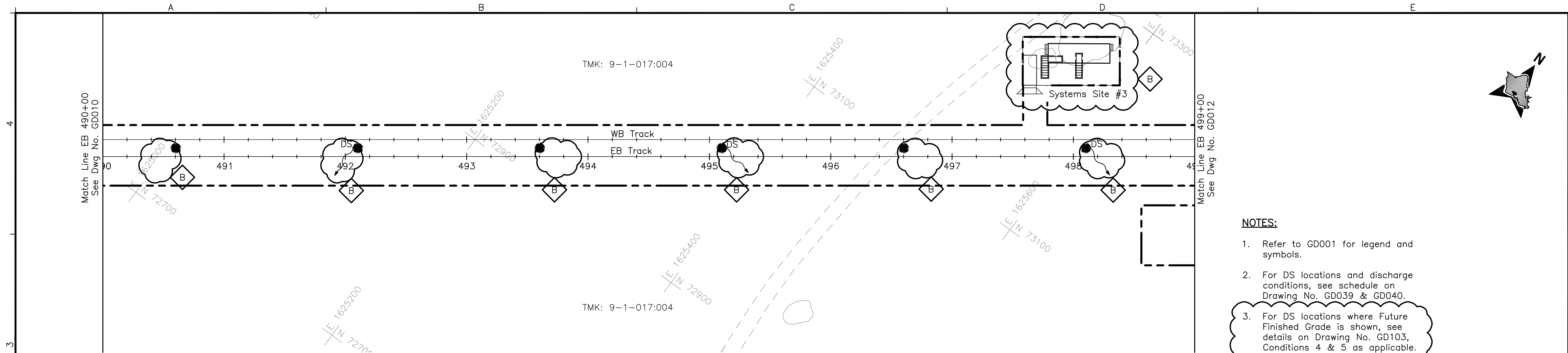
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WEST O'AHU/FARRINGTON DESIGN-BUILD  
TRACK CHARTS

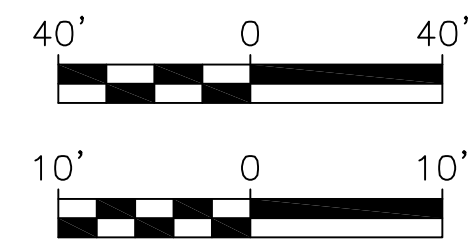
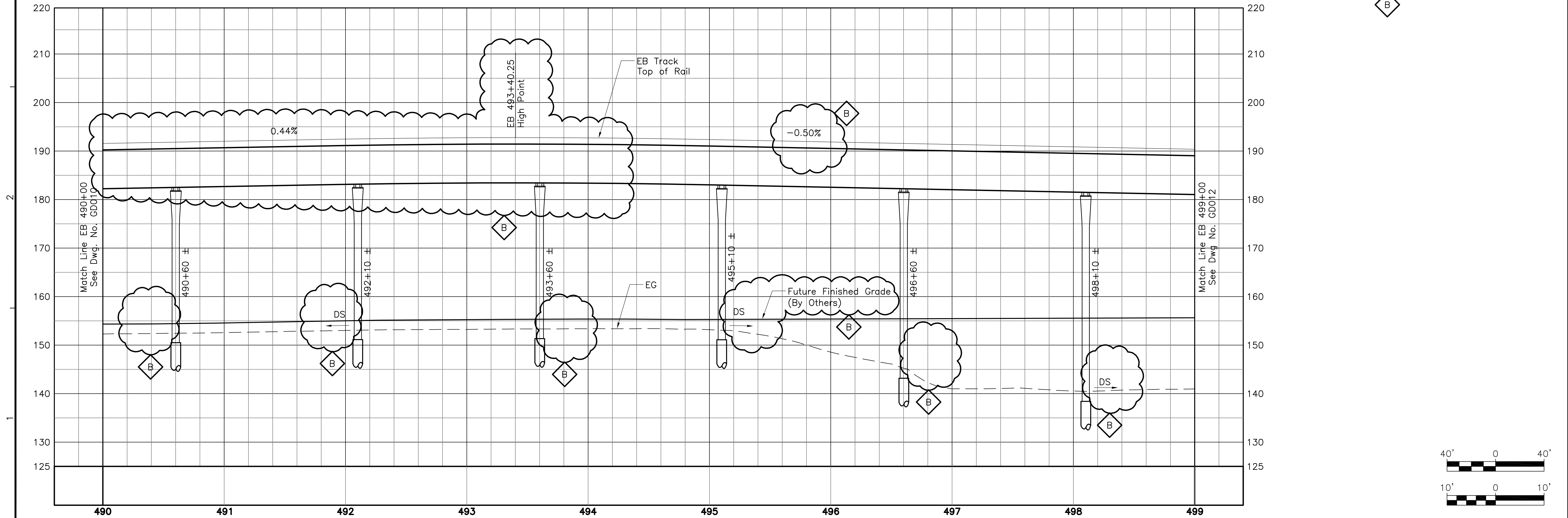
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Contract No.:	DB-1200
CADD File:	WF-B07-TA203
Drawing No:	TA203
Rev.	B
Scale:	1"=200'
Page No.	113 of 312





- NOTES:**
1. Refer to GD001 for legend and symbols.
  2. For DS locations and discharge conditions, see schedule on Drawing No. GD039 & GD040.
  3. For DS locations where Future Finished Grade is shown, see details on Drawing No. GD103, Conditions 4 & 5 as applicable.



Rev	By	Date	Description
B	MY	05-22-09	Miscellaneous Updates
A	MY	04-03-09	Issued For Bid

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed:  
E Leung  
Drawn:  
M Lauriaga  
Checked:  
N Orense  
Approved:  
M Yonamine  
Date:  
04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

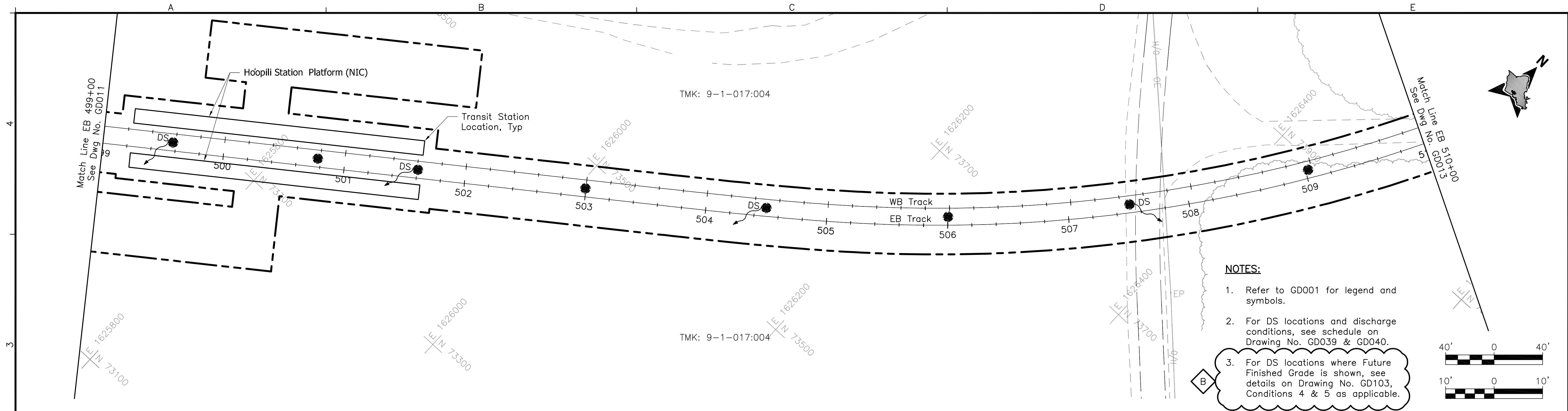
Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
For reduced prints, original page size in inches: 0 1 2 3 4

Subconsultant:  
**LYON ASSOCIATES**  
841 Bishop Street, Suite 2006  
Honolulu, HI 96813 USA  
Voice: (808) 536-6621  
Fax: (808) 523-1738  
E-mail: admin@lyonassociates.com  
www.lyonassociates.com

**WEST O'AHU/FARRINGTON DESIGN-BUILD  
GUIDEWAY DRAINAGE LAYOUT PLAN**

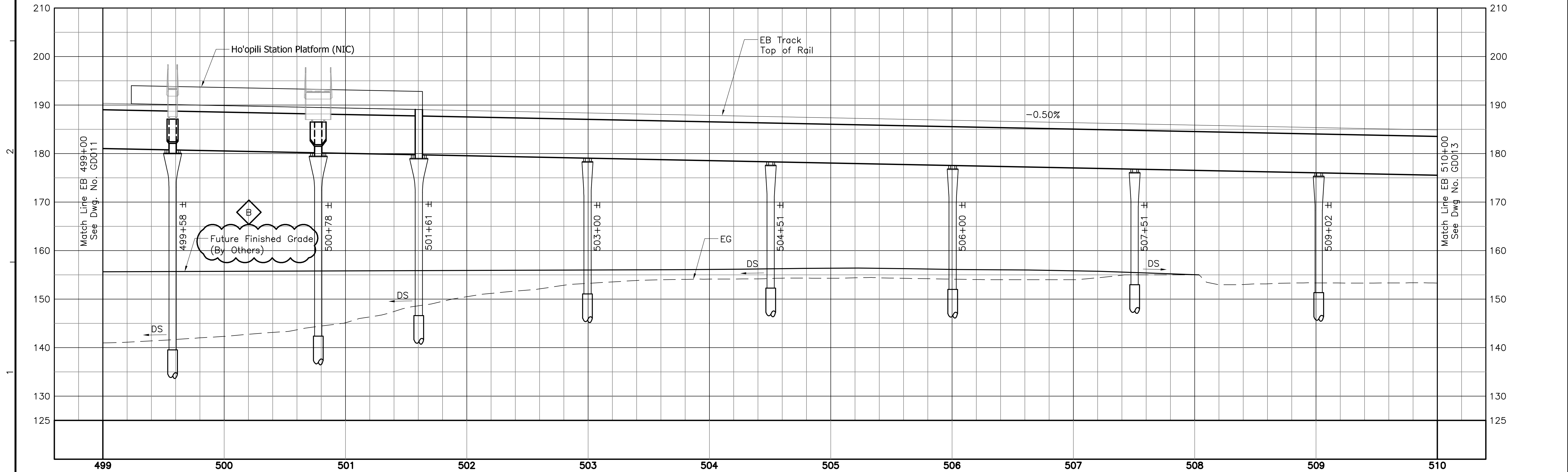
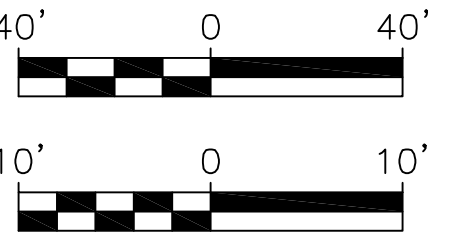
EB 490+00 TO EB 499+00

Contract No.: DB-1200	Rev. B
CADD File: WF-B16-GD011	
Drawing No: GD011	
Scale: 1"=40' H, 1"=10' V	
Page No. 180 of 312	



**NOTES:**

1. Refer to GD001 for legend and symbols.
2. For DS locations and discharge conditions, see schedule on Drawing No. GD039 & GD040.
3. For DS locations where Future Finished Grade is shown, see details on Drawing No. GD103, Conditions 4 & 5 as applicable.



Rev	By	Date	Description
B	MY	05-22-09	Added Future Finished Grade
A	MY	04-03-09	Issued For Bid

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed:	E Leung
Drawn:	M Lauriaga
Checked:	N Orense
Approved:	M Yonamine
Date:	04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS BRINCKERHOFF**

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

For reduced prints, original page size in inches:

Subconsultant:

**LYON ASSOCIATES**

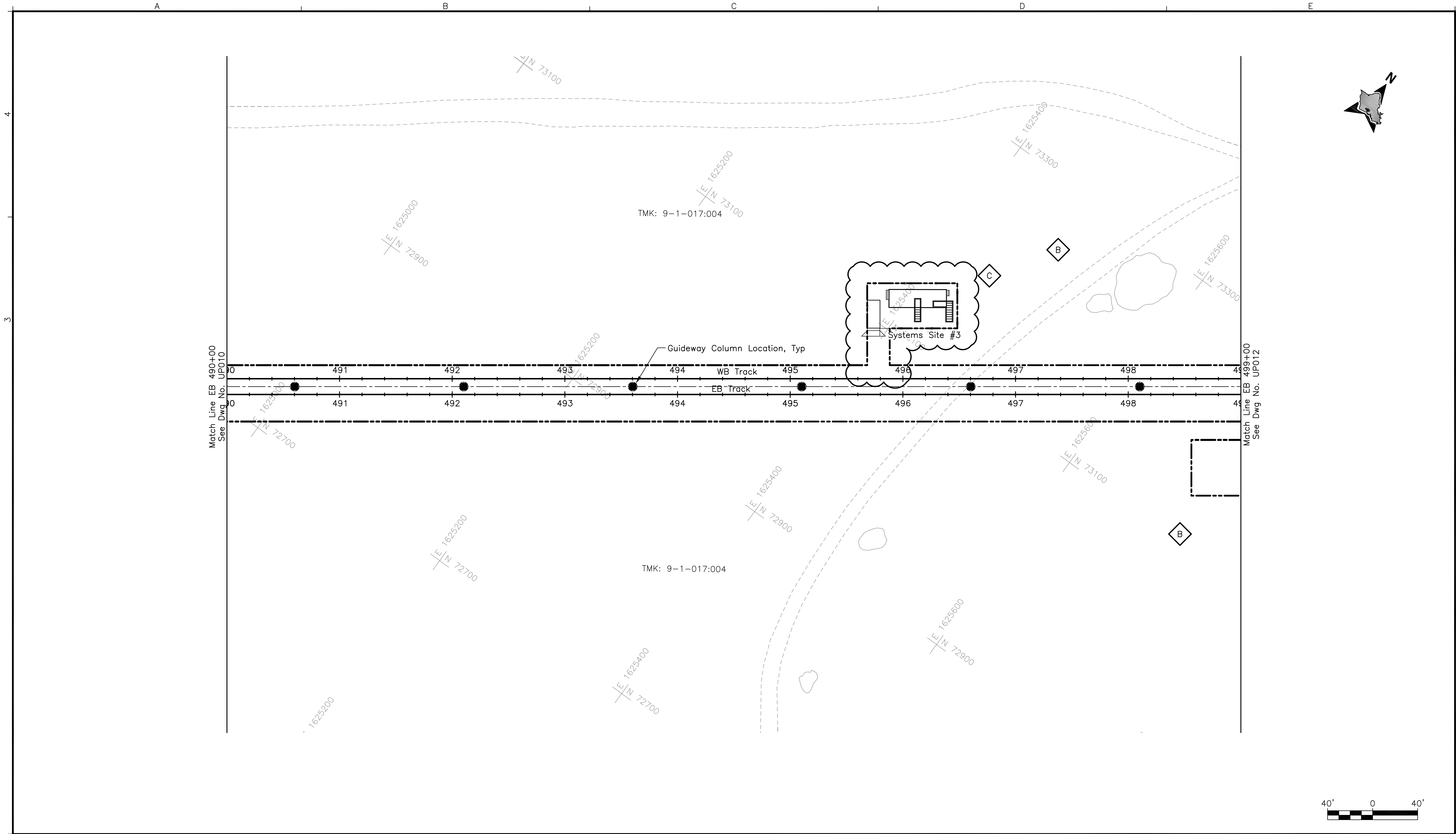
841 Bishop Street, Suite 2006  
Honolulu, HI 96813 USA  
Voice: (808) 536-6621  
Fax: (808) 523-1738  
E-mail: admin@lyonassociates.com  
www.lyonassociates.com

**WEST O'AHU/FARRINGTON DESIGN-BUILD  
GUIDEWAY DRAINAGE LAYOUT PLAN**

**EB 499+00 TO EB 510+00**

Contract No.:	DB-1200
CADD File:	WF-B16-GD012
Drawing No:	GD012
Rev.	B
Scale:	1"=40' H, 1"=10' V
Page No.	181 of 312





C	JY	08-05-09	Shifted Systems Site #3
B	JY	05-22-09	Misc. Revisions
A	JY	04-03-09	Issued For Bid
Rev	By	Date	Description

BID DOCUMENT  
NOT FOR CONSTRUCTION

Designed:	N/A
Drawn:	D Toba
Checked:	H Andrews
Approved:	J Yamamoto
Date:	04-03-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PD

PARSONS  
BRINCKERHOFF

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

R. M. TOWILL CORPORATION

808 842 1133 2024 North King Street Suite 200 Honolulu Hawaii 96819-3470

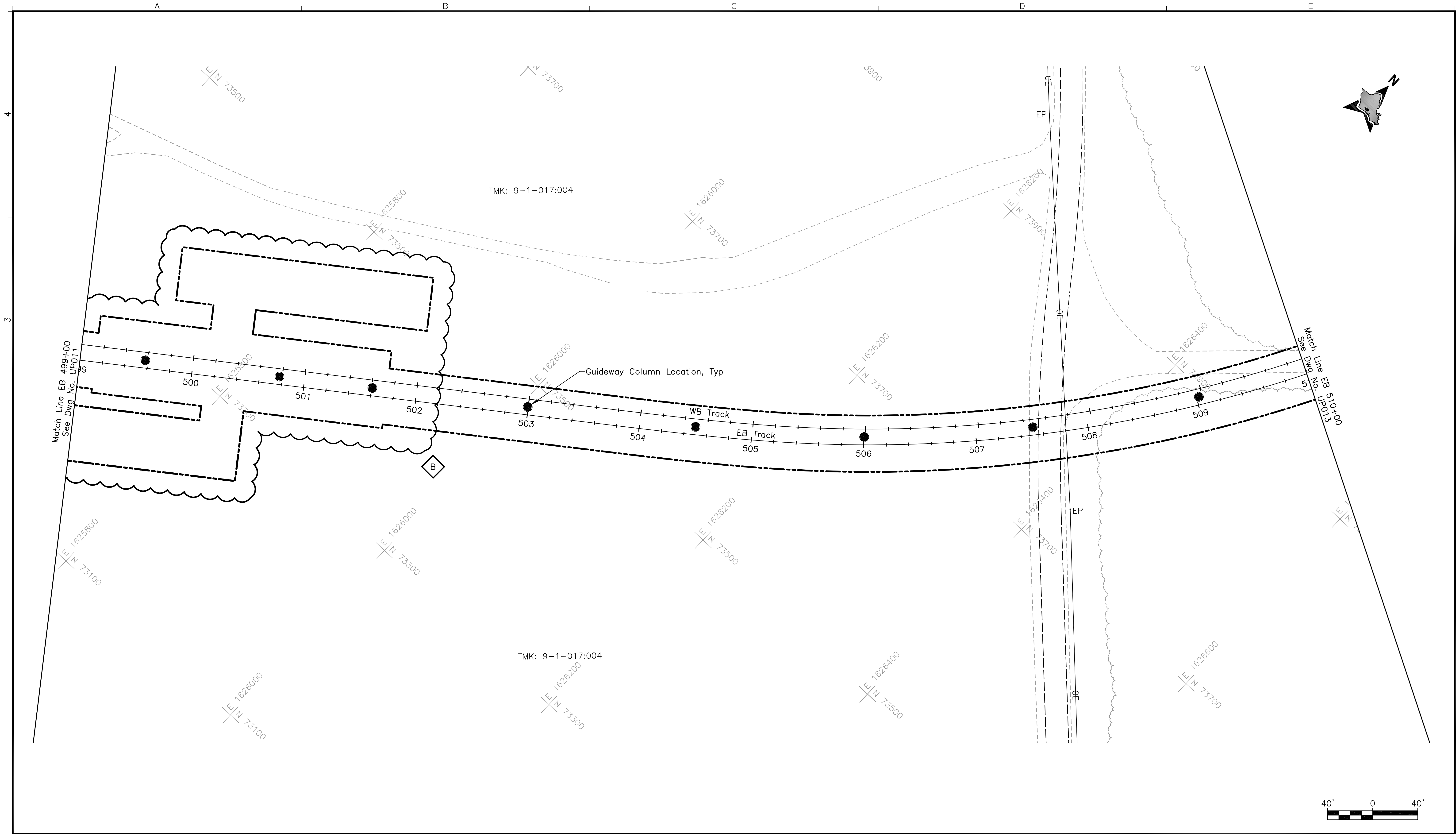
Planning - Engineering - Environmental Services - Photogrammetry - Surveying - Construction Management

WEST O'AHU/FARRINGTON DESIGN-BUILD

COMPOSITE PLAN  
EXISTING UTILITIES

EB 490+00 TO EB 499+00

Contract No.:	DB-1200
CADD File:	WF-D02-UP011
Drawing No:	UP011
Scale:	1"=40'
Page No.	41 of 314



B	JY	05-22-09	ROW Line Revisions
A	JY	04-03-09	Issued For Bid
Rev	By	Date	Description

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed: N/A
Drawn: D Toba
Checked: H Andrews
Approved: J Yamamoto
Date: 04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:  
**PARSONS  
BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
For reduced prints, original page size in inches: 0 1 2 3 4

Subconsultant:  
  
**R. M. TOWILL CORPORATION**  
808 842 1133 2024 North King Street, Suite 200 Honolulu Hawaii 96819-3470

**WEST O'AHU/FARRINGTON DESIGN-BUILD**

**COMPOSITE PLAN  
EXISTING UTILITIES**

**EB 499+00 TO EB 510+00**

Contract No.:  
DB-1200

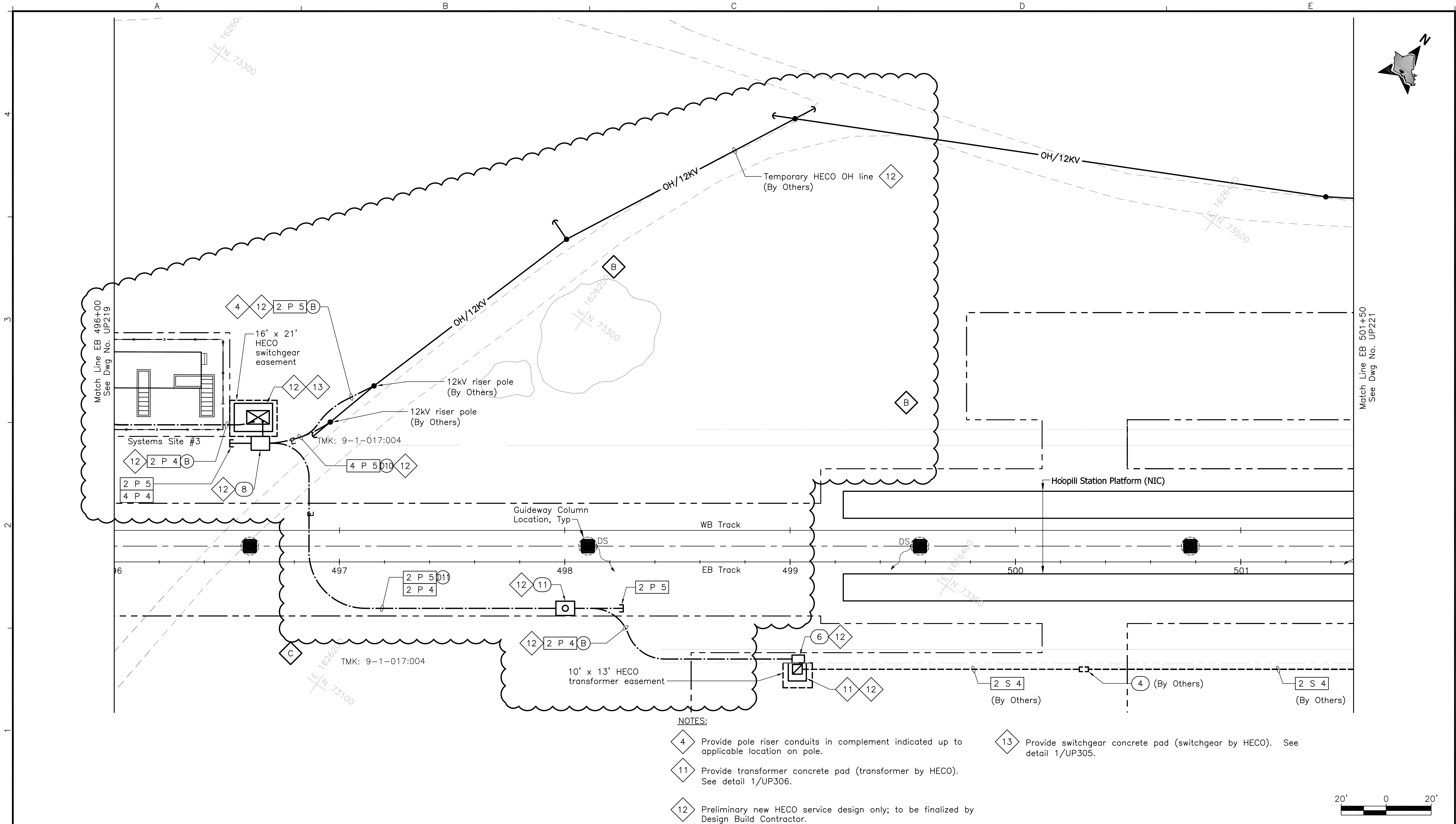
CADD File:  
WF-D02-UP012

Drawing No:  
UP012

Scale:  
1"=40'

Page No.  
42 of 314

Rev.  
B



Rev	By	Date	Description
C	FKH	08-05-09	Revised location of System Site #3
B	FKH	05-22-09	Increased number of ducts; Update Drawing
A	FKH	04-03-09	Issued For Bid

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed:	F Hirakami
Drawn:	D Saito
Checked:	P Uyeda
Approved:	P Uyeda
Date:	04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

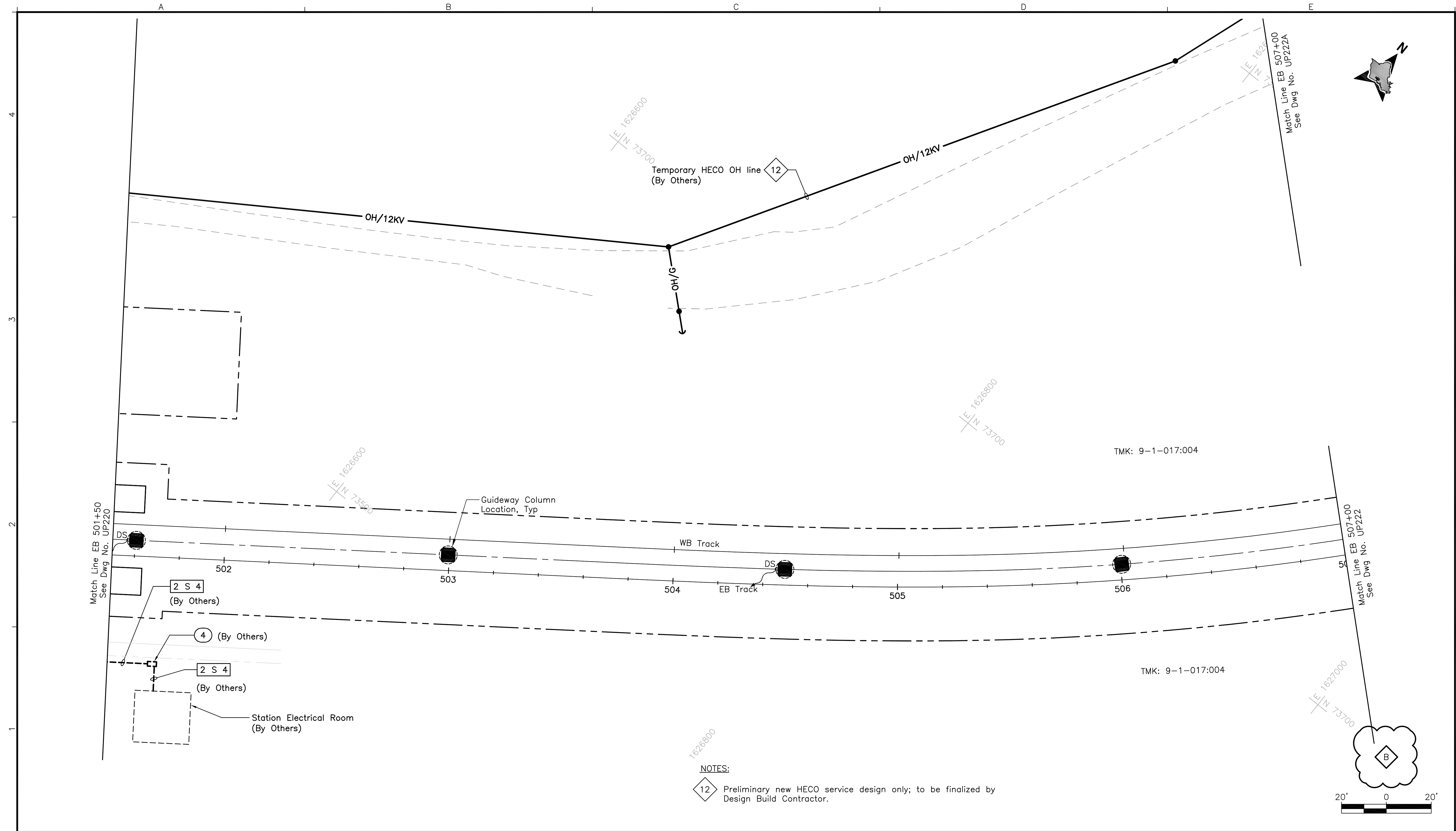
Prime Consultant:  
**PARSONS  
BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
For reduced prints, original page size in inches: 0 1 2 3 4

Subconsultant:  
**mKengineers**  
286 Kalih Street  
Honolulu, Hawaii 96819  
Phone: (808) 848-8622  
Fax: (808) 848-5574  
E-Mail: info@mkhawaii.com

**WEST O`AHU/FARRINGTON DESIGN-BUILD  
UTILITY RELOCATION PLAN  
ELECTRICAL & COMMUNICATIONS**

**EB 496+00 TO EB 501+50**

Contract No.:	DB-1200
CADD File:	WF-D03-UP220
Drawing No:	UP220
Scale:	1"=20'
Page No.	158 of 314



NOTES:  
12 Preliminary new HECO service design only; to be finalized by Design Build Contractor.

B	FKH	05-22-09	Update Drawing
A	FKH	04-03-09	Issued For Bid
Rev	By	Date	Description

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed:	F Hirakami
Drawn:	D Saito
Checked:	P Uyeda
Approved:	P Uyeda
Date:	04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

**PARSONS  
BRINCKERHOFF**

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

**mKengineers**

286 Kalih Street  
Honolulu, Hawaii 96819  
Phone: (808) 848-8622  
Fax: (808) 848-5574  
E-Mail: info@mkhawaii.com

For reduced prints, original page size in inches: 0 1 2 3 4

**WEST O`AHU/FARRINGTON DESIGN-BUILD**

**UTILITY RELOCATION PLAN**

**ELECTRICAL & COMMUNICATIONS**

**EB 501+50 TO EB 507+00**

Contract No.:  
DB-1200

CADD File:  
WF-D03-UP221

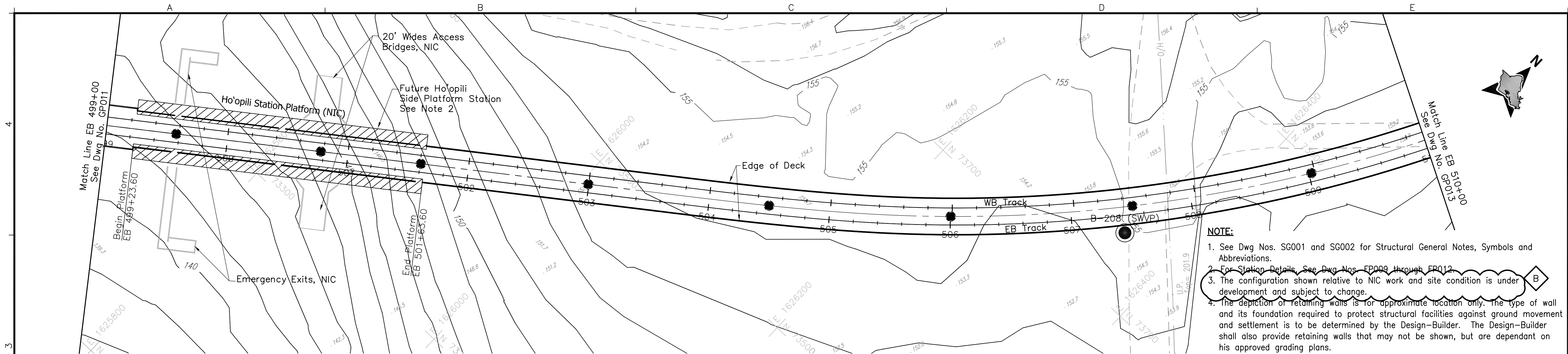
Drawing No:  
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Rev.  
B

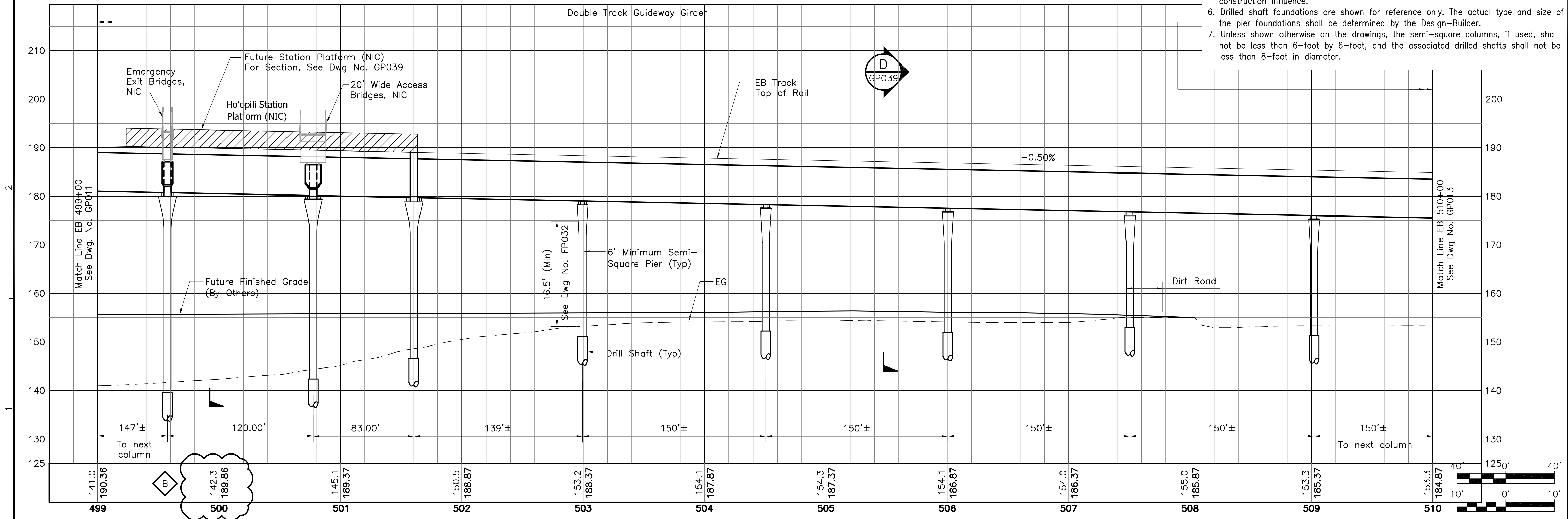
Scale:  
1"=20'

Page No.  
159 of 314





- NOTE:**
1. See Dwg Nos. SG001 and SG002 for Structural General Notes, Symbols and Abbreviations.
  2. For Station Details, See Dwg Nos. EP009 through EP012.
  3. The configuration shown relative to NIC work and site condition is under development and subject to change.
  4. The depiction of retaining walls is for approximate location only. The type of wall and its foundation required to protect structural facilities against ground movement and settlement is to be determined by the Design-Builder. The Design-Builder shall also provide retaining walls that may not be shown, but are dependant on his approved grading plans.
  5. Complete Structural and Geotechnical calculations and drawings must be provided for all newly constructed structures and for all facilities within the zone of construction influence.
  6. Drilled shaft foundations are shown for reference only. The actual type and size of the pier foundations shall be determined by the Design-Builder.
  7. Unless shown otherwise on the drawings, the semi-square columns, if used, shall not be less than 6-foot by 6-foot, and the associated drilled shafts shall not be less than 8-foot in diameter.



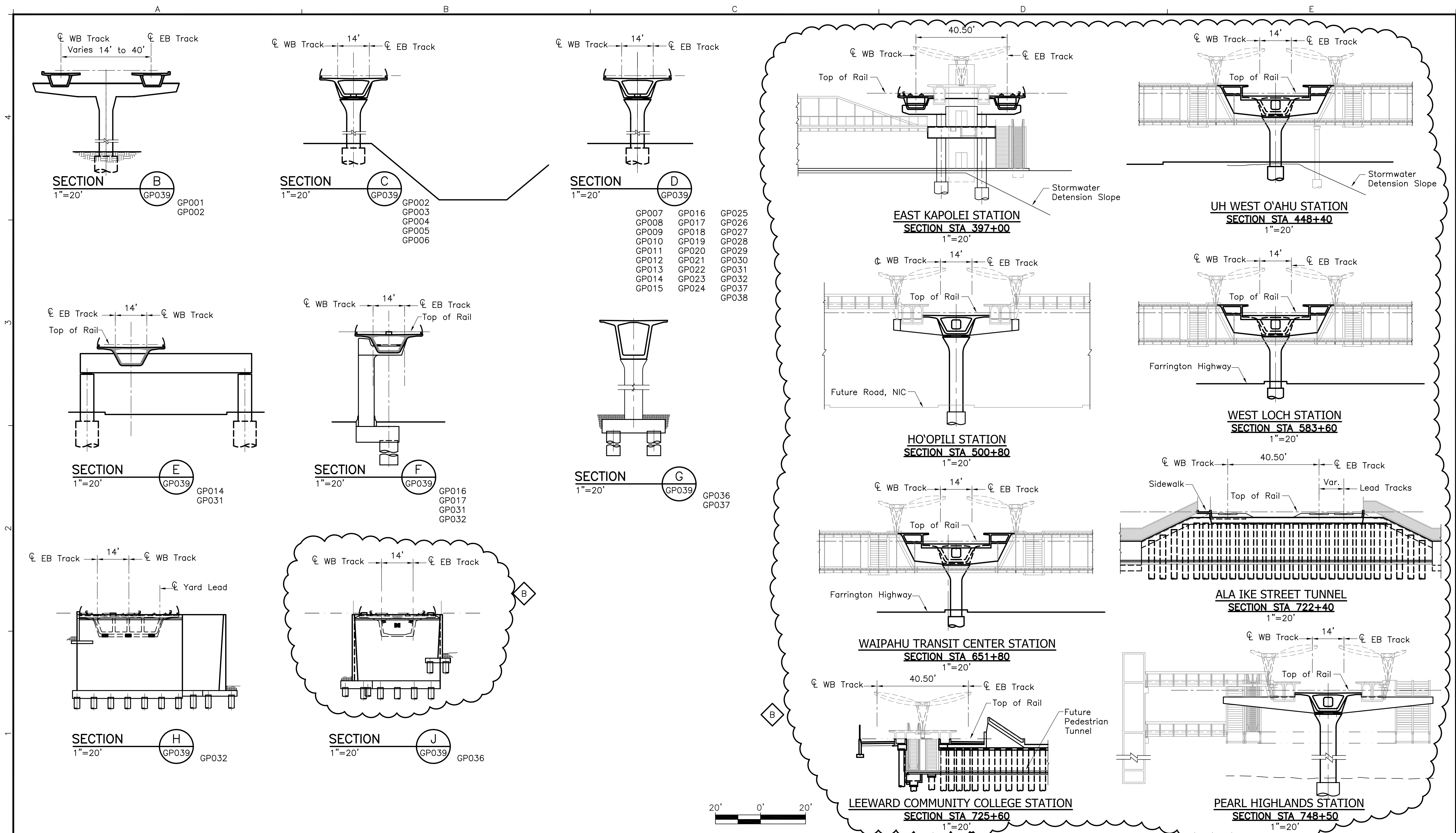
Rev	By	Date	Description
B	AB	05-22-09	Added Missing Information; Revised Note
A	AB	04-03-09	Issued For Bid

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

Designed:  
D Yavorsky  
Drawn:  
T Cochran  
Checked:  
T Kimura  
Approved:  
A Borst  
Date:  
04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION  
Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
Subconsultant:

**WEST O'AHU/FARRINGTON DESIGN-BUILD**  
**STRUCTURAL  
PLAN & PROFILE**  
EB 499+00 TO EB 510+00  
Contract No.:  
DB-1200  
CADD File:  
WF-G04-GP012  
Drawing No:  
GP012  
Rev.  
B  
Scale:  
1"=40' H, 1"=10' V  
Page No.  
33 of 209



				<div>BID DOCUMENT NOT FOR CONSTRUCTION</div>	Designed: D Yavorsky	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION		<div>WEST O'AHU/FARRINGTON DESIGN-BUILD</div> <div>STRUCTURAL PLAN &amp; PROFILE SECTIONS</div>	Contract No.: DB-1200
					Drawn: T Cochran	Prime Consultant: <div>PB PARSONS BRINCKERHOFF</div>	Subconsultant:		CADD File: WF-G04-GP039
					Checked: T Kimura				Drawing No: GP039
					Approved: A Borst	1003 Bishop Street, Suite 2250 - Honolulu, HI 96813	Scale: 1"=20'		
B	AB	05-22-09	Revised Sections		Date: 04-03-09	For reduced prints, original page size in inches: 0 1 2 3 4	Page No. 60 of 209		
A	AB	04-03-09	Issued For Bid						
Rev	By	Date	Description						

2009-05-20 7:45 AM \\hon-t1\transit\CADD\08 Structural\W Oahu\_Farrington DB\WF-G04-GP039.dwg

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Ay	1022	194	0	43	0	0	0	0	—	—
Ax	—	—	—	240	59	0	0	0	—	—
Az	—	—	—	240	18	0	*	*	—	—
By	1022	194	0	43	0	0	0	0	—	—
Bx	—	—	—	240	59	0	0	0	—	—
Bz	—	—	—	240	18	0	*	*	—	—
Cy	37	15	0	0	0	0	0	0	—	—
Cx	—	—	—	8	3	0	0	0	—	—
Cz	—	—	—	8	8	0	*	*	—	—
Dy	64	25	0	0	0	0	0	0	—	—
Dx	—	—	—	13	3	0	0	0	—	—
Dz	—	—	—	13	9	0	*	*	—	—

	DC DW	LL PL	IM	EQ	WS	TG	TU	SH CR	SE	XX
Ay	1036	197	0	33	0	0	0	0	—	—
Ax	—	—	—	243	60	0	0	0	—	—
Az	—	—	—	243	18	0	*	*	—	—
By	1036	197	0	33	0	0	0	0	—	—
Bx	—	—	—	243	60	0	0	0	—	—
Bz	—	—	—	243	18	0	*	*	—	—
Cy	68	46	0	0	0	0	0	0	—	—
Cx	—	—	—	15	3	0	0	0	—	—
Cz	—	—	—	15	8	0	*	*	—	—
Dy	72	49	0	0	0	0	0	0	—	—
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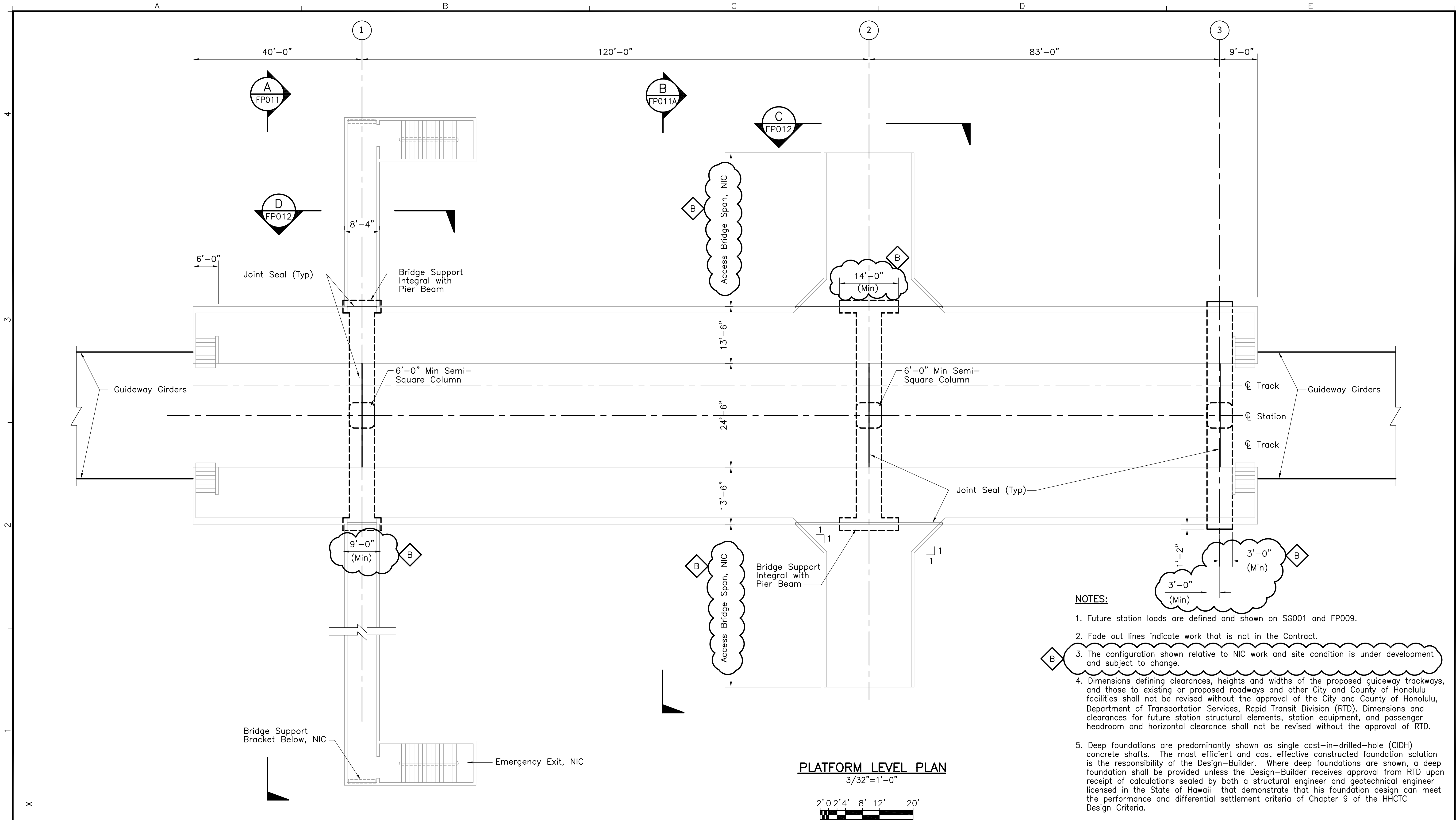
- CR = Creep
- DC = Dead Load of structural components and nonstructural attachments
- DW = Dead Load of wearing surfaces and utilities
- EQ = Earthquake
- IM = Vehicular dynamic load allowance
- LL = Vehicular Live Load
- PL = Pedestrian Live Load
- SE = Settlement
- SH = Shrinkage
- TG = Temperature gradient
- TU = Uniform Temperature
- WS = Wind Load on structure
- XX = Other Loads
- \* = Load dependent on bearing stiffness.



1. Future station loads designated as A, B, C, D, and E, in the tables on this sheet are those that shall be supported by the structural elements and foundations to be installed by the guideway Design-Build contract.
2. The load designators "x, y, and z," indicate the direction of the load in terms of the global coordinate system where "x" is horizontal and perpendicular to the trackways, "y" is vertical, and "z" is horizontal and parallel to the trackways.
3. All other forces and loads designated by the HHCTCP Design Criteria, Section 9, Structural, shall also be applied in conjunction with those in 1 above.
4. All forces shall be applied in accordance with the above HHCTCP Design Criteria.
5. All forces in the structural elements and foundations being installed by the guideway Design-Build contract shall be applied in a manner that produces the maximum design stresses for the service limit state design and the most unfavorable force load combinations for strength limit state design.

2009-05-19 1:38 PM \\hon-t1\transit\CADD\08 Structural\W Oahu\_Farrington DB\WF-G05-FP009.dwg





NOTES:

- Future station loads are defined and shown on SG001 and FP009.
- Fade out lines indicate work that is not in the Contract.
- The configuration shown relative to NIC work and site condition is under development and subject to change.
- Dimensions defining clearances, heights and widths of the proposed guideway trackways, and those to existing or proposed roadways and other City and County of Honolulu facilities shall not be revised without the approval of the City and County of Honolulu, Department of Transportation Services, Rapid Transit Division (RTD). Dimensions and clearances for future station structural elements, station equipment, and passenger headroom and horizontal clearance shall not be revised without the approval of RTD.
- Deep foundations are predominantly shown as single cast-in-drilled-hole (CIDH) concrete shafts. The most efficient and cost effective constructed foundation solution is the responsibility of the Design-Builder. Where deep foundations are shown, a deep foundation shall be provided unless the Design-Builder receives approval from RTD upon receipt of calculations sealed by both a structural engineer and geotechnical engineer licensed in the State of Hawaii that demonstrate that his foundation design can meet the performance and differential settlement criteria of Chapter 9 of the HHCTC Design Criteria.

B	AB	05-22-09	Removed/Revised Dimensions; Revised Notes
A	AB	04-03-09	Issued For Bid
Rev	By	Date	Description

BID DOCUMENT  
NOT FOR CONSTRUCTION

Designed:	D Yavorsky
Drawn:	T Cochran
Checked:	T Kimura
Approved:	A Borst
Date:	04-03-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PARSONS

BRINCKERHOFF

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

For reduced prints, original page size in inches:

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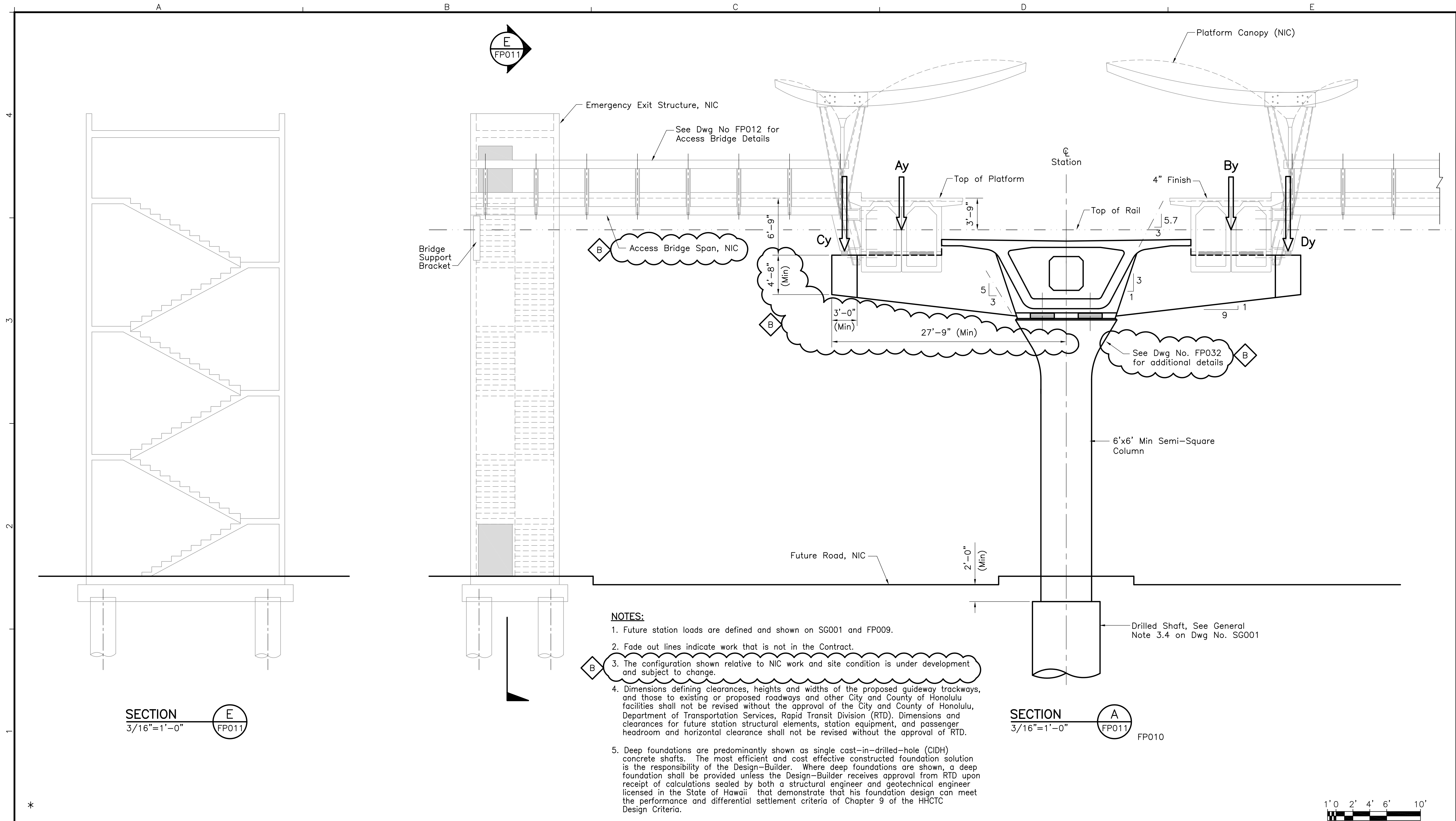
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3

4

WEST O'AHU/FARRINGTON DESIGN-BUILD  
HO'OPILI STATION  
SHEET 2 OF 5  
PLATFORM LEVEL PLAN

Contract No.:	DB-1200
CADD File:	WF-G05-FP010
Drawing No:	FP010
Rev.	B
Scale:	3/32"=1'-0"
Page No.	75 of 209



- NOTES:**
1. Future station loads are defined and shown on SG001 and FP009.
  2. Fade out lines indicate work that is not in the Contract.
  3. The configuration shown relative to NIC work and site condition is under development and subject to change.
  4. Dimensions defining clearances, heights and widths of the proposed guideway trackways, and those to existing or proposed roadways and other City and County of Honolulu facilities shall not be revised without the approval of the City and County of Honolulu, Department of Transportation Services, Rapid Transit Division (RTD). Dimensions and clearances for future station structural elements, station equipment, and passenger headroom and horizontal clearance shall not be revised without the approval of RTD.
  5. Deep foundations are predominantly shown as single cast-in-drilled-hole (CIDH) concrete shafts. The most efficient and cost effective constructed foundation solution is the responsibility of the Design-Builder. Where deep foundations are shown, a deep foundation shall be provided unless the Design-Builder receives approval from RTD upon receipt of calculations sealed by both a structural engineer and geotechnical engineer licensed in the State of Hawaii that demonstrate that his foundation design can meet the performance and differential settlement criteria of Chapter 9 of the HHCTC Design Criteria.

B	AB	05-22-09	Removed/Revised Dimensions; Revised Notes
A	AB	04-03-09	Issued For Bid
Rev	By	Date	Description

BID DOCUMENT  
NOT FOR CONSTRUCTION

Designed:  
D Yavorsky  
Drawn:  
T Cochran  
Checked:  
T Kimura  
Approved:  
A Borst  
Date:  
04-03-09

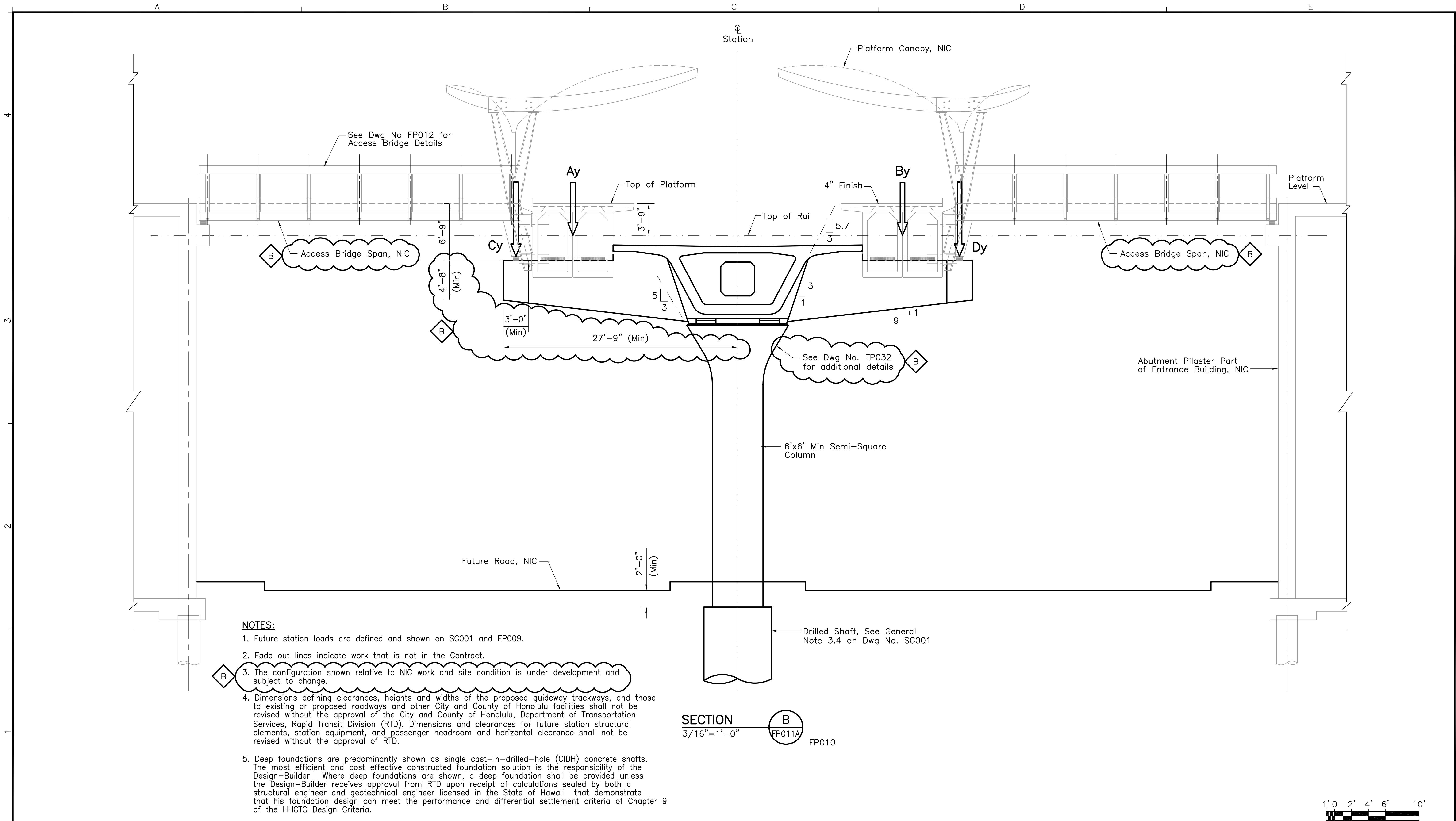
HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
For reduced prints, original page size in inches:

Subconsultant:

WEST O'AHU/FARRINGTON DESIGN-BUILD  
HO'OPILI STATION  
SHEET 3 OF 5  
SECTION A AND SECTION E

Contract No.: DB-1200	
CADD File: WF-G05-FP011	
Drawing No: FP011	Rev. B
Scale: 3/16"=1'-0"	
Page No. 76 of 209	

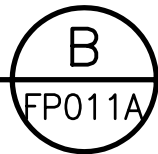


**NOTES:**

1. Future station loads are defined and shown on SG001 and FP009.
2. Fade out lines indicate work that is not in the Contract.
3. The configuration shown relative to NIC work and site condition is under development and subject to change.
4. Dimensions defining clearances, heights and widths of the proposed guideway trackways, and those to existing or proposed roadways and other City and County of Honolulu facilities shall not be revised without the approval of the City and County of Honolulu, Department of Transportation Services, Rapid Transit Division (RTD). Dimensions and clearances for future station structural elements, station equipment, and passenger headroom and horizontal clearance shall not be revised without the approval of RTD.
5. Deep foundations are predominantly shown as single cast-in-drilled-hole (CIDH) concrete shafts. The most efficient and cost effective constructed foundation solution is the responsibility of the Design-Builder. Where deep foundations are shown, a deep foundation shall be provided unless the Design-Builder receives approval from RTD upon receipt of calculations sealed by both a structural engineer and geotechnical engineer licensed in the State of Hawaii that demonstrate that his foundation design can meet the performance and differential settlement criteria of Chapter 9 of the HHCTC Design Criteria.

SECTION

3/16"=1'-0"



FP010

Rev	By	Date	Description
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A	AB	04-03-09	Issued For Bid

**BID DOCUMENT  
NOT FOR CONSTRUCTION**

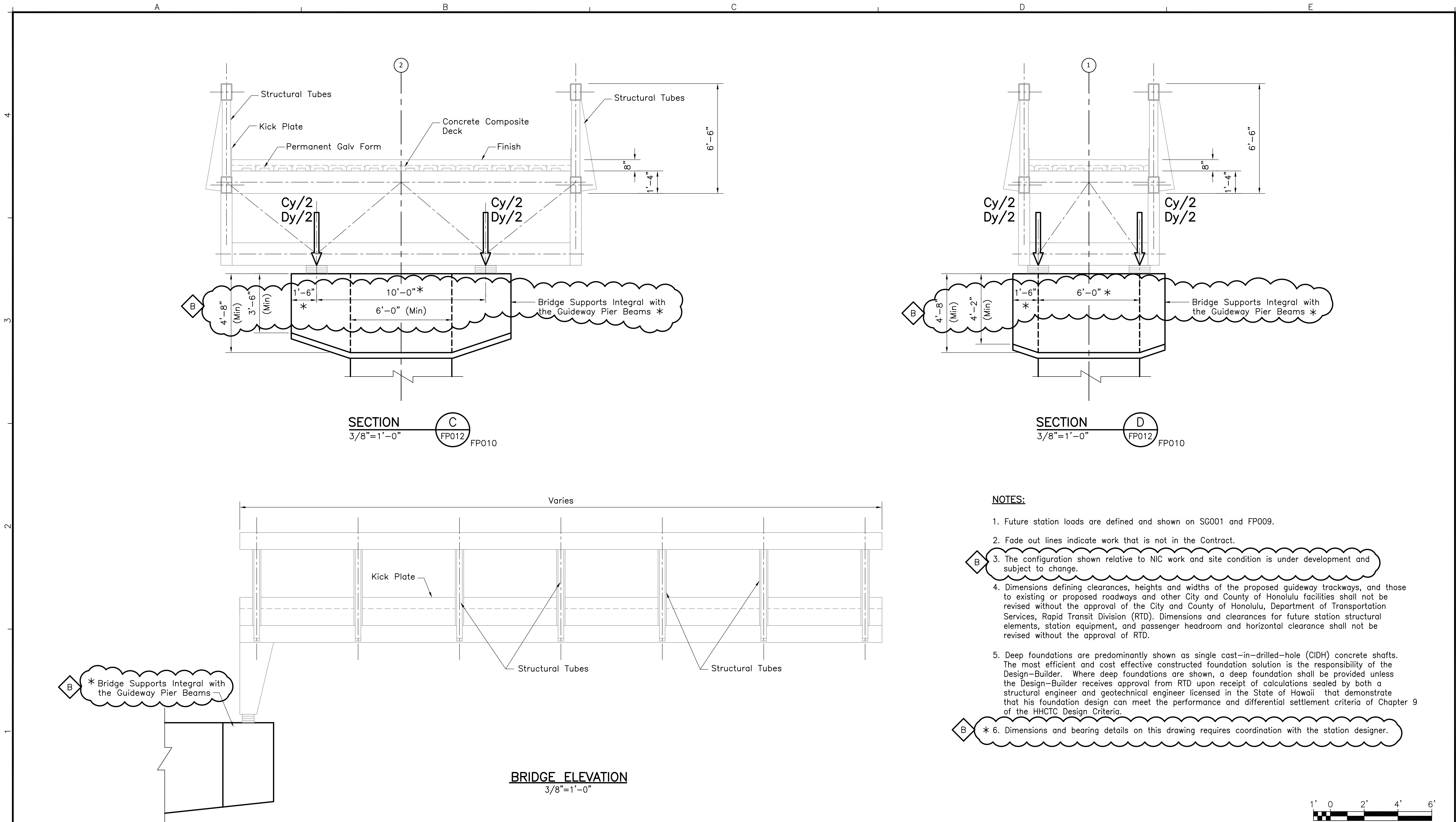
Designed:  
D Yavorsky  
Drawn:  
T Cochran  
Checked:  
T Kimura  
Approved:  
A Borst  
Date:  
04-03-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION  
Prime Consultant:  
**PARSONS BRINCKERHOFF**  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813  
Subconsultant:

**WEST O'AHU/FARRINGTON DESIGN-BUILD**  
**HO'OPILI STATION**  
**SHEET 4 OF 5**  
**SECTION B**



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Page No. 77 of 209

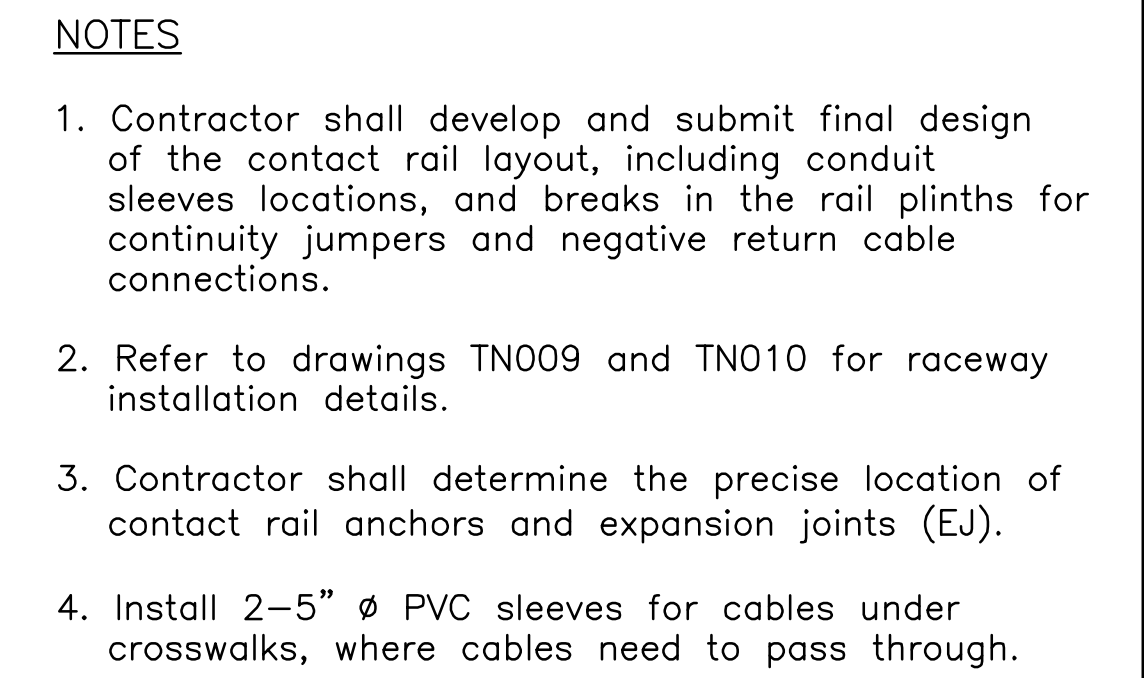




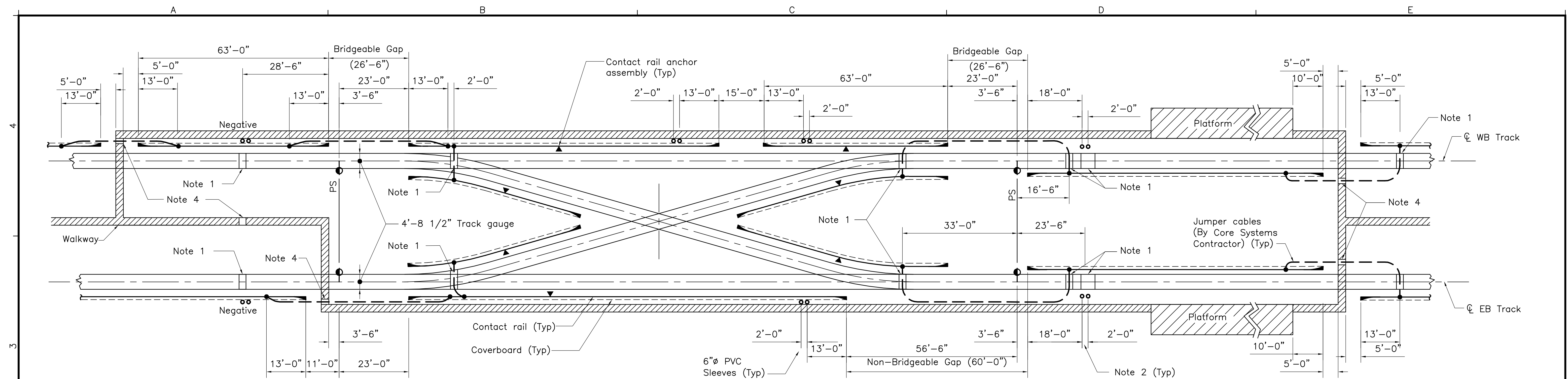
NOTES:

- Future station loads are defined and shown on SG001 and FP009.
- Fade out lines indicate work that is not in the Contract.
- The configuration shown relative to NIC work and site condition is under development and subject to change.
- Dimensions defining clearances, heights and widths of the proposed guideway trackways, and those to existing or proposed roadways and other City and County of Honolulu facilities shall not be revised without the approval of the City and County of Honolulu, Department of Transportation Services, Rapid Transit Division (RTD). Dimensions and clearances for future station structural elements, station equipment, and passenger headroom and horizontal clearance shall not be revised without the approval of RTD.
- Deep foundations are predominantly shown as single cast-in-drilled-hole (CIDH) concrete shafts. The most efficient and cost effective constructed foundation solution is the responsibility of the Design-Builder. Where deep foundations are shown, a deep foundation shall be provided unless the Design-Builder receives approval from RTD upon receipt of calculations sealed by both a structural engineer and geotechnical engineer licensed in the State of Hawaii that demonstrate that his foundation design can meet the performance and differential settlement criteria of Chapter 9 of the HHCTC Design Criteria.
- \* 6. Dimensions and bearing details on this drawing requires coordination with the station designer.

				BID DOCUMENT NOT FOR CONSTRUCTION	Designed: D Yavorsky	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION				WEST O'AHU/FARRINGTON DESIGN-BUILD				Contract No.: DB-1200	
					Drawn: T Cochran	Prime Consultant: <div> 1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div>				Subconsultant:				CADD File: WF-G05-FP012	
					Checked: T Kimura									Drawing No: FP012	
					Approved: A Borst	<div></div>								Scale: 3/8"=1'-0"	
					Date: 04-03-09									For reduced prints, original page size in inches:	
B	AB	05-22-09	Removed/Revised Dimensions; Added Note												
A	AB	04-03-09	Issued For Bid												
Rev	By	Date	Description												



				<div>BID DOCUMENT NOT FOR CONSTRUCTION</div>	Designed: L Mayola	<div>HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY &amp; COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION</div> <div><div>Prime Consultant: <div><div><div>PB</div><div>PARSONS BRINCKERHOFF</div></div><div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div></div><div>For reduced prints, original page size in inches: <div><div>0</div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div></div></div></div></div>	<div>WEST O'AHU/FARRINGTON DESIGN-BUILD</div> <div>CONTACT RAIL INSTALLATION CONTACT RAIL SCHEMATIC LAYOUT</div> <div>SHEET 1 OF 3</div>	Contract No.: DB-1200	
					Drawn: O Kurnovskaya			CADD File: WF-N06-TN001	
					Checked: A Patel			Drawing No: TN001	Rev. B
					Approved: S Stoilov				
					Date: 04-03-09				
B	SDS	08-05-09	Updated PS, EJ's & anchors						
A	SDS	04-03-09	Issued For Bid						
Rev	By	Date	Description						



SIDE PLATFORM – PLAN

DETAIL

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

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TN005 TN001

NOTES

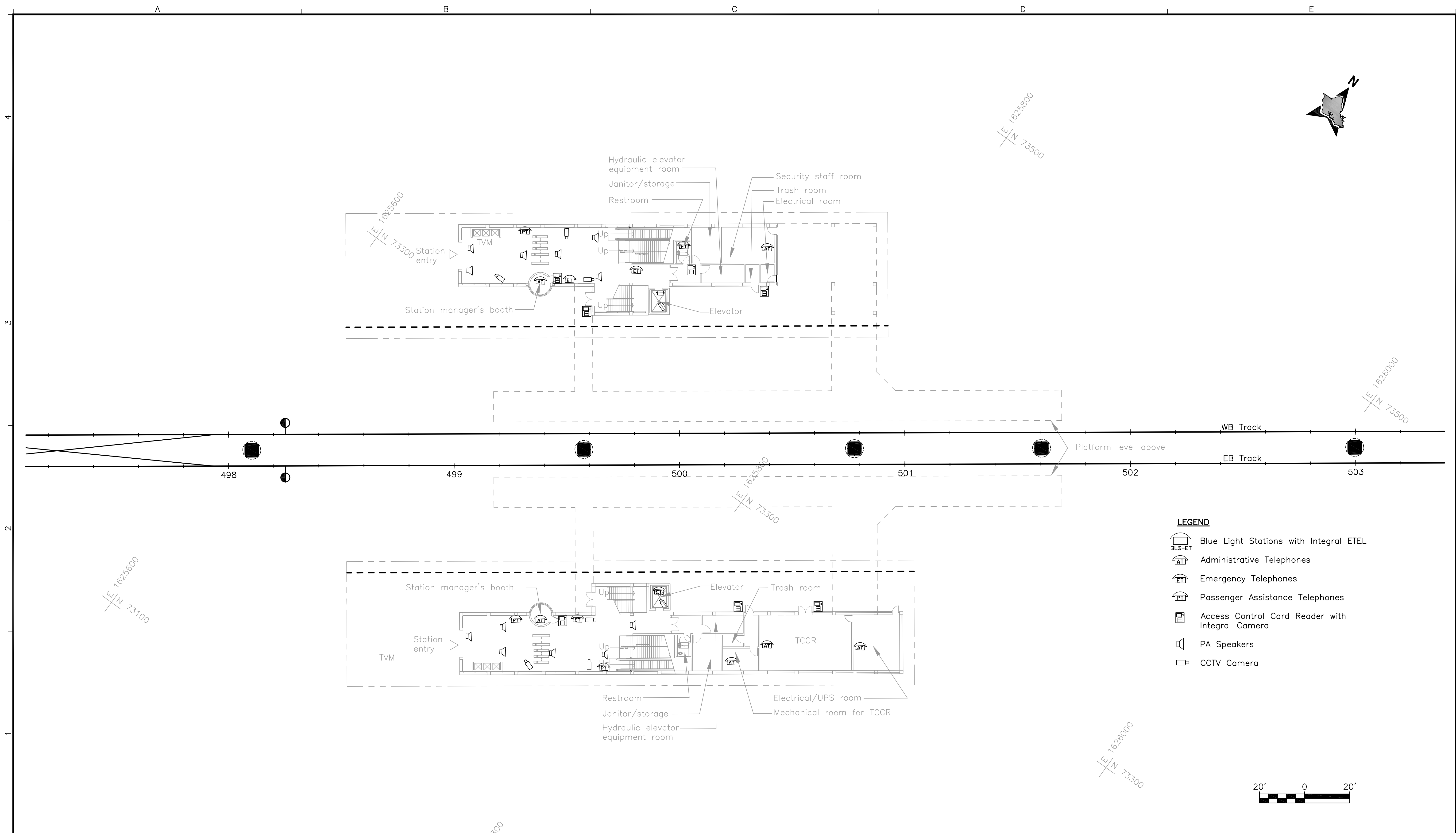
1. Provide break in rail plinths, (10" wide) for cable way, coordinated with required cable connections to contact rail.
2. Location of sleeves and break on plinth will vary per site, refer to drawings TN001, TN002 and TN003.
3. Locations for cross bonding as shown are approximate.  
Contractor to locate sleeves in line with the running rail concrete plinth breaks nearby to allow for cross bonding of the four running rails.
4. Install 2-5"Ø PVC conduit sleeves for cable way.
5. Locations of sleeves for conduit stub-ups as shown are approximate.  
Contractor to determine the exact locations, coordinated with the final contact rail layout.

TABLE 1		
Sleeves through safety Walkway for Cross Bonding		
Location (Note 3)	Conduit	Remarks
393+30	1-5"	PVC Schedule 40
411+37	1-5"	PVC Schedule 40
424+73	1-5"	PVC Schedule 40
438+09	1-5"	PVC Schedule 40
451+60	1-5"	PVC Schedule 40
466+38	1-5"	PVC Schedule 40
481+16	1-5"	PVC Schedule 40
495+95	1-5"	PVC Schedule 40
514+41	1-5"	PVC Schedule 40
532+87	1-5"	PVC Schedule 40
551+33	1-5"	PVC Schedule 40
569+79	1-5"	PVC Schedule 40
588+27	1-5"	PVC Schedule 40
606+36	1-5"	PVC Schedule 40
624+45	1-5"	PVC Schedule 40
642+54	1-5"	PVC Schedule 40
660+63	1-5"	PVC Schedule 40
678+72	1-5"	PVC Schedule 40
696+80	1-5"	PVC Schedule 40
715+85	1-5"	PVC Schedule 40
734+90	1-5"	PVC Schedule 40
753+95	1-5"	PVC Schedule 40

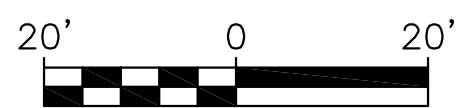
				<div>BID DOCUMENT NOT FOR CONSTRUCTION</div>	Designed: L Mayola	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION		WEST O'AHU/FARRINGTON DESIGN-BUILD		Contract No.: DB-1200	
					Drawn: O Kurnovskaya	<div>Prime Consultant:  1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div>		Subconsultant:		CADD File: WF-N06-TN005	
					Checked: A Patel					Drawing No: TN005	
					Approved: S Stoilov	<div>For reduced prints, original page size in inches: </div>		CONTACT RAIL INSTALLATION CONTACT RAIL LAYOUT		Scale: As Noted	
					Date: 04-03-09					Page No. 188 of 209	
B	SDS	08-05-09	Updated Location For Sleeve On Guideway Deck								
A	SDS	04-03-09	Issued For Bid								
Rev	By	Date	Description								







- LEGEND**
- Blue Light Stations with Integral ETEL
  - Administrative Telephones
  - Emergency Telephones
  - Passenger Assistance Telephones
  - Access Control Card Reader with Integral Camera
  - PA Speakers
  - CCTV Camera



A	HB	08-17-09	Issued For Proposal
Rev	By	Date	Description

**RFP DRAWING  
NOT FOR CONSTRUCTION**

Designed: H Bowie
Drawn: C Jamison
Checked: B Russo
Approved: H Bowie
Date: 07-31-09

**HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT**  
CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

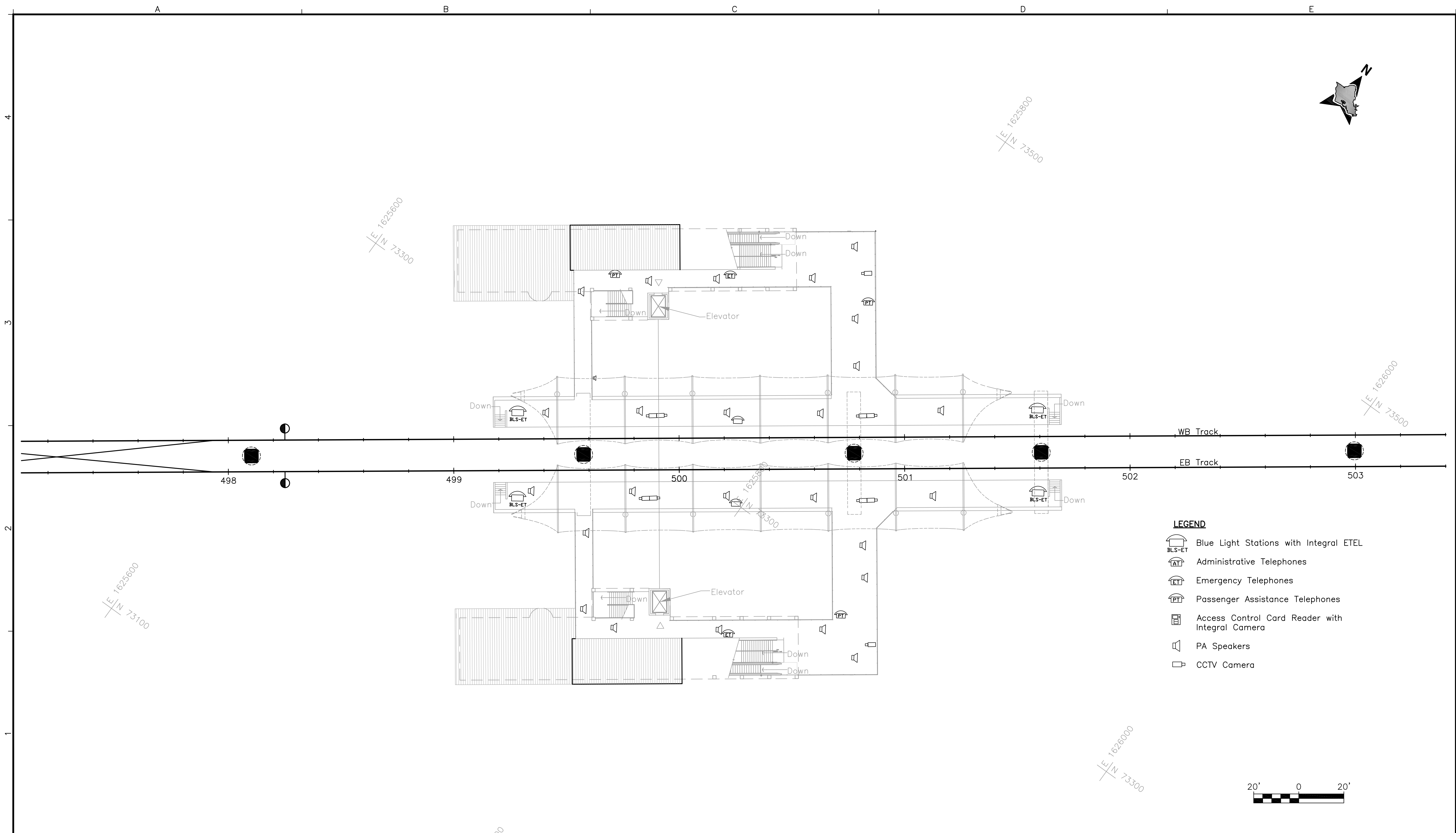
Prime Consultant:  
  
1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

For reduced prints, original page size in inches: 0 1 2 3 4 5

**CORE SYSTEMS  
HO'OPILI STATION  
COMMUNICATIONS PLAN  
GROUND LEVEL**

Contract No.: MI-920	
CADD File: CS-R06-CM107	
Drawing No:  CM107	Rev. A
Scale:  1" = 20'	
Page No.  131 of 195	



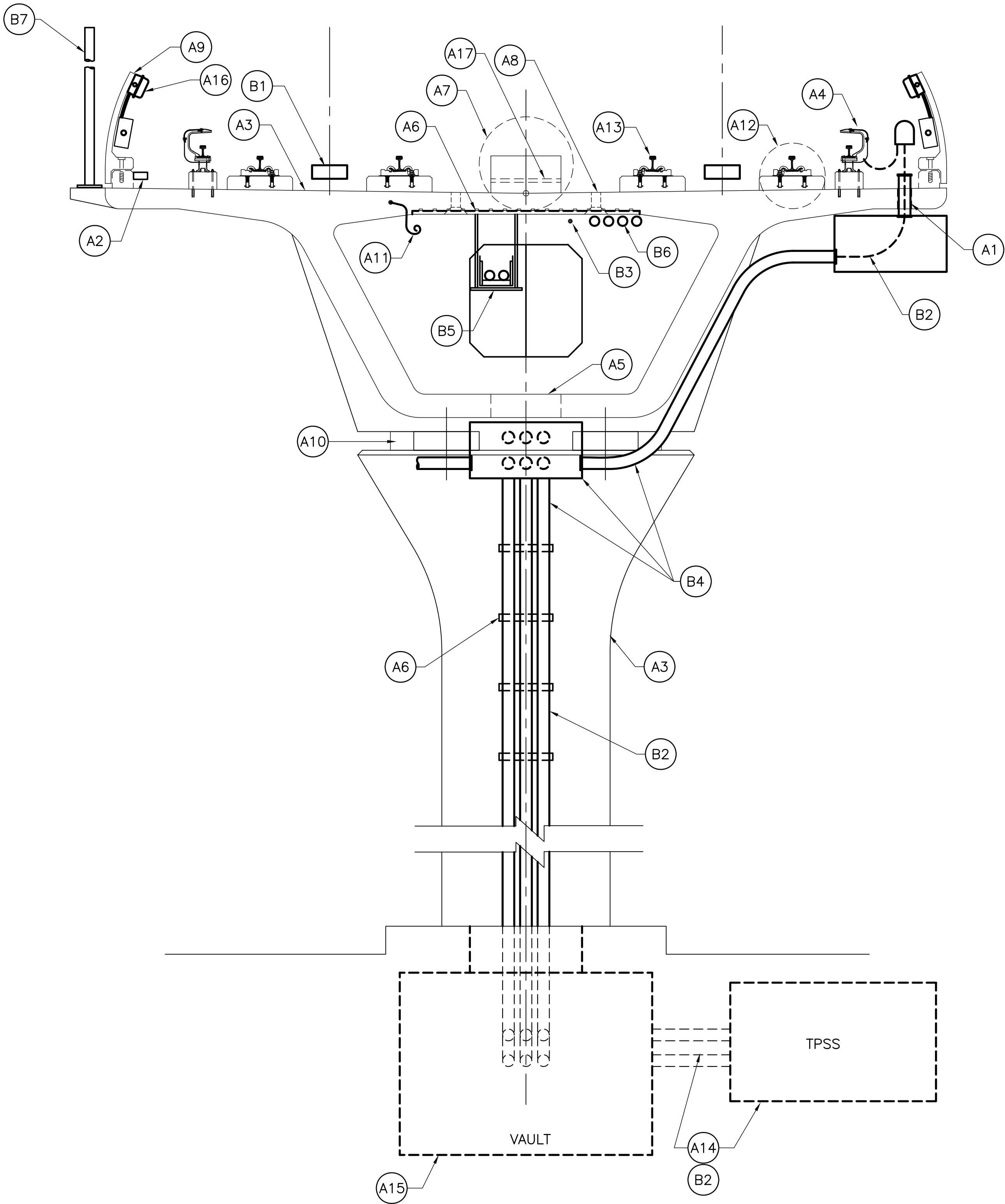
				RFP DRAWING NOT FOR CONSTRUCTION	Designed: H Bowie	HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION										CORE SYSTEMS				Contract No.: MI-920				
					Drawn: C Jamison	Prime Consultant: <div><div>PB</div><div>PARSONS BRINCKERHOFF</div><div>realize</div></div> <div>1003 Bishop Street, Suite 2250 - Honolulu, HI 96813</div>					Subconsultant:									CADD File: CS-R06-CM108				
					Checked: B Russo															Drawing No: CM108		Rev. A		
					Approved: H Bowie															Scale: 1" = 20'				
A	HB	08-17-09	Issued For Proposal			Date: 07-31-09	For reduced prints, original page size in inches: <div><div></div><div>0</div><div>1</div><div>2</div><div>3</div><div>4</div><div></div></div>										PLATFORM LEVEL				Page No. 132 of 195			
Rev	By	Date	Description																					

GUIDEWAY CONTRACTOR

- (A1) Sleeves in Box Girder for Traction Power Cabling
- (A2) Stray Current Test Station
- (A3) Precast Segmental Box Glrder Guideway Foundations, Substructure, Columns, Bents, Superstructure and all Associated Permanent and Temporary Works
- (A4) Contact Rail Layout and Installation
- (A5) Access Hatch
- (A6) Unistrut for Support of Cable Trays and Conduits
- (A7) Emergency Walkway
- (A8) Knock Outs
- (A9) Acoustic Barrier
- (A10) Bearings, Tie-downs/Restrainers/Shock Transissions Units, Expansion Joints, and all other associated Guideway appurtenances.
- (A11) Stray Current and Grounding Cables
- (A12) Cast-in-Place Rail Plinths, DF Fasteners, Inserts and all related appurtenances.
- (A13) Continuously welded rail, and all related appurtenances.
- (A14) TPSS Foundation and Conduits to Guideway and to HECO Feeder
- (A15) Traction Electrification Vault
- (A16) Guideway Lighting (See Directive Drawings ES001, ES002 and ES003)
- (A17) Sleeves for Crossbonds

CORE SYSTEMS CONTRACTOR

- (B1) Impedance Bonds
- (B2) Feeder Cabling
- (B3) Longitudinal Grounding
- (B4) Conduits and Pull Box for Traction Power Feeders
- (B5) Cable Tray, Cable Tray Supports and Conduits
- (B6) Conduits
- (B7) 15' pole for Wireless Mesh Access Point



A	DG	05-22-09	Issued For Bid
Rev	By	Date	Description

BID DOCUMENT  
NOT FOR CONSTRUCTION

Designed:	D Gobelle
Drawn:	C Jamison
Checked:	M Becher
Approved:	M Hall
Date:	05-22-09

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT

CITY & COUNTY OF HONOLULU - DEPARTMENT OF TRANSPORTATION SERVICES - RAPID TRANSIT DIVISION

Prime Consultant:

PARSONS

BRINCKERHOFF

1003 Bishop Street, Suite 2250 - Honolulu, HI 96813

Subconsultant:

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WEST O'AHU/FARRINGTON DESIGN-BUILD  
SYSTEM INTEGRATION  
CONTRACT WORK DELINEATION  
AERIAL GUIDEWAY

Contract No.:	DB-1200
CADD File:	WF-V11-SY001
Drawing No:	SY001
Rev.	A
Scale:	NTS
Page No.	209A of 209